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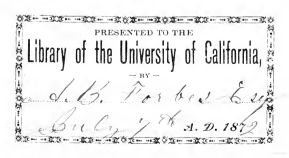
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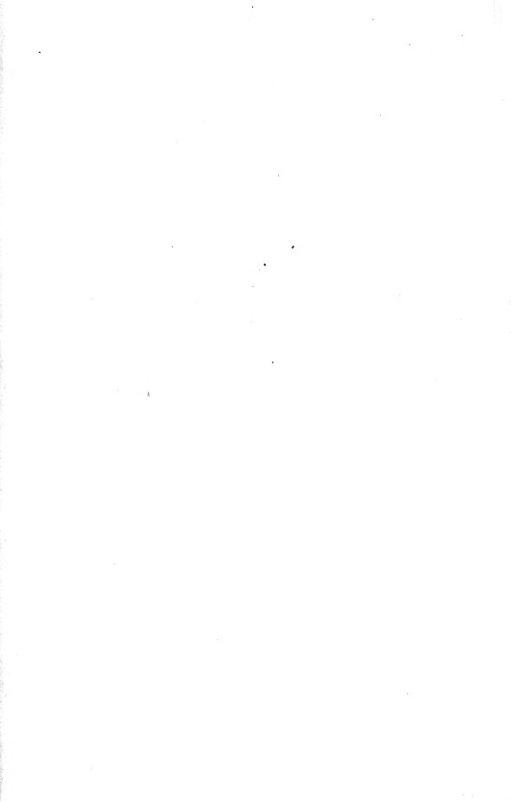
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STATISTICS

OF THE

FOREIGN AND DOMESTIC COMMERCE

OF

THE UNITED STATES;

EMBRACING

A HISTORICAL REVIEW AND ANALYSIS OF FOREIGN COMMERCE FROM THE BEGINNING OF THE GOVERNMENT; THE PRESENT INTERNAL COMMERCE BETWEEN THE MISSISSIPPI AND ATLANTIC STATES; THE OVERLAND TRADE AND COMMUNICATIONS WITH THE PACIFIC STATES; THE PRODUCTIONS AND EXCHANGES OF THE GOLD AND SILVER DISTRICTS; THE COMMERCE OF THE PACIFIC COAST, AND THE INTERNATIONAL RELATIONS OF THE NORTHERN FRONTIER OF THE UNITED STATES.

COMMUNICATED BY

THE SECRETARY OF THE TREASURY,

IN ANSWER TO

A RESOLUTION OF THE SENATE OF THE UNITED STATES,

MARCH 12, 1863.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1864.

BOCUMENTA FOR

IN THE SENATE OF THE UNITED STATES, June 29, 1864.

Resolved, That the report of the Secretary of the Treasury, communicating (in compliance with a resolution of the Senate of the 12th of March, 1863) a statistical and general report upon the value and condition of our foreign and domestic commerce, be printed; that five thousand additional copies be printed for the use of the Senate, and that two thousand five hundred additional copies be printed for the use of the Treasury Department.

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Q= A statistical map prepared in the Treasury Department to illustrate the text of the report, showing the boundaries of the new Territories at the date of the latest congressional legislation; the railroad communications in operation, in progress, intended, and in prospect between the Atlante, Mississippi, interior, and Pacific States; the boundaries of the arable districts of British North America upon the northwestern frontier of the United States; the population of all the States and Territories according to the cern-us of 1860, with estimates for the new Territories at later dates; the areas of all the States and Territories furnished by the government Land Office; and the several sites of the gold and silver mines known and worked in the Rocky mountains.



REPORT

OF

THE SECRETARY OF THE TREASURY,

COMMUNICATING,

In compliance with a resolution of the Senate of the 12th of March, 1863, a statistical and general report upon the value and present condition of our foreign and domestic commerce.

TREASURY DEPARTMENT, June 25, 1864.

SIR: The following resolution was adopted by the Senate of the United States on the 12th March, 1863:

"Resolved, That the Secretary of the Treasury be directed to have prepared and presented to the Senate a statistical and general report upon the value and present condition of our foreign and domestic commerce, including as well that of the Pacific coast; and, further, to suggest what legislation, if any, is necessary to protect the important interests involved."

In response to this resolution, the Secretary has caused to be prepared, and has the honor herewith to transmit, a series of statements covering the wide range of inquiry contemplated by the call of the Senate, as completely as the accessible sources of information have enabled him to do.

The contents of this report may be generally described and classified as follows:

First. A historical and analytic review of the foreign commerce of the United States from the beginning of the government.

Second. An exhibit of the existing internal commerce between the Atlantic and Mississippi States.

Third. The overland trade and communications with the Pacific States.

Fourth. The foreign commerce of the Pacific coast.

Fifth. The international relations of the northern frontier of the United States with British and Russian America.

The first of these general divisions embraces a statement of the tonnage employed and the values exchanged in our foreign commerce generally, with the varying proportions of foreign and American tonnage. It exhibits a general view, historical and statistical, of the carrying trade of our international exchanges, distinguishing the trans-oceanic tonnage from that employed in trade with the British possessions in North America; the course of the carrying trade in the great geographical divisions of our foreign commerce; its increase and decrease with the principal foreign countries; the total value of the exchanges; the international movement of the precious metals; and the periodic

changes in the relative value of the imports from and the exports to the several customer countries; to which is added the number, class, and tonnage of vessels built in each year from 1822 to 1863, with the tonnage employed in the coasting trade, the whale, cod, and mackerel fisheries, respectively.

The trade and navigation of the United States with Great Britain, compiled from the official reports of both countries, are given in general, and in sufficient detail to exhibit the extent and fluctuations of this branch of our commerce, the leading articles exchanged in direct and indirect trade, and the direct exchange of commodities, other than the precious metals, between Great Britain and California.

The trade of the United States with Canada and the other British North American provinces is also specially presented, on the authority of both our own and Canadian official reports, showing the extent and character of the exchanges, the kind and value of the transit trade of the eastern and western States through Canada and the St. Lawrence to the ocean.

A general exhibit is made of the steam tonnage engaged in our foreign commerce, and of the Panama Isthmus trade, vessels and cargoes, with a comparative view of the steam shipping and tonnage of Great Britian, and a statement of the steam vessels engaged in American trade entered and cleared in British ports.

The second division of the report, occupied with domestic commerce between the Atlantic and Mississippi States, embraces the quantities and values transported east and west by the great railways of the United States, by the lakes, and by the Welland, Erie, and Champlain canals, and the kind and extent of the shipping of the lakes. The tonnage was obtained from the reports of State commissioners of statistics, boards of trade of the principal cities, transportation companies, and other authoritative sources, and the values estimated by accepted commercial rules.

The interruption of trade between the loyal and disloyal States of the Union, the suspension of the Mississippi river trade, and the non-intercourse of the northern with southern States since the commencement of the rebellion, have rendered the statistics of this large branch of domestic commerce unattainable. The existing records of previous years are known to be both incomplete and unreliable, and no exhibit of it has therefore been attempted in this report.

It will be observed that the data used in exhibiting the east and west trade of the States and Territories relate mainly to the calendar year 1862, which is chosen because in that year its limits were well defined and its character well settled and ascertained.

The third, fourth, and fifth general divisions exhibit the trade of the Pacific coast; its commercial relations with Asia; the movement of the precious metals to India and China; statistics of the population, of mining, of agricultural productions, and of transportation in Nevada, Utah, Colorado, and Kansas, in reference to the construction and support of the Union Pacific railroad; the like statistics of Arizona, New Mexico, western Texas, and Neosho, bearing prospectively upon a railroad from the States of the lower Mississippi to the Gulf of California; similar statisticts of Idaho, Montana, and Dakota, with

reference to overland communication between the great lakes and the Columbia river; the situation and prospects of an international route, passing through the northwestern States to the Pacific coast, in British Columbia; the progress of population, mineral wealth, and other material interests anticipated within the present century, in the several belts of interior States traversed by these overland routes to the Pacific ocean; and the condition and prospects of the mining interests of the basin of Lake Superior.

In reference to the existing necessity for the exhibit of our foreign commerce contemplated by the resolution of the Senate, the Secretary begs leave to say that hereafter the requirement, he believes, will be fully met by certain reforms in the annual report of commerce and navigation adopted by the department in the report for 1862–'63, as will be seen by the volume now in type and about to be issued.

The statistics of the internal commerce of the country in the present condition of our national statistics must be gathered from sources that hold no official relations with the Treasury Department; but a knowledge of them has always been required for public and private uses, and in the new condition of our domestic affairs has become more than ever important and necessary to the government and the people. A contribution to the fund of information demanded—believed to be valuable—was prepared in the Treasury Department and published with the finance report of 1863, giving the range of prices of staple articles in the New York market at the beginning of each month of every year from 1825 to 1863. The labor and research bestowed upon the inquiry, the results of which are embodied in the papers now transmitted, will, at least, manifest an earnest endeavor to supply the required information, and the report is submitted as a step towards the more perfect execution of such a work.

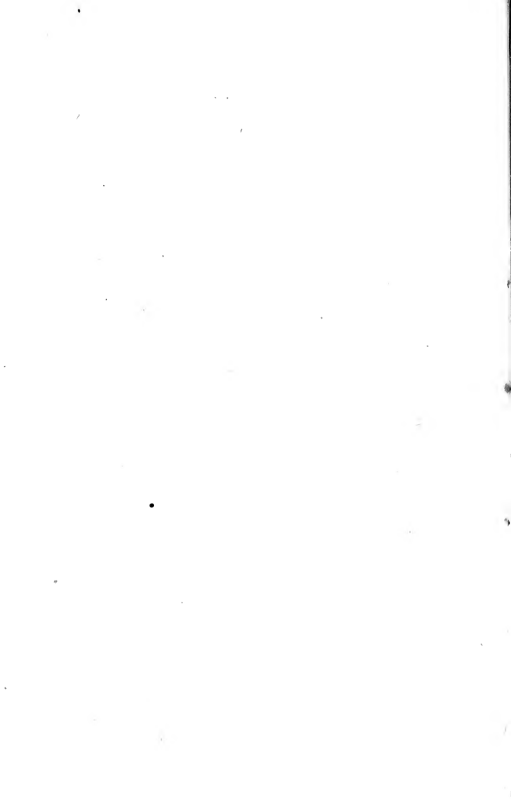
The Secretary is not prepared at present to express an opinion in regard to the legislation necessary to protect the important interests to which the Senate's resolution relates. The facts exhibited in the report will doubtless indicate to the wisdom of Congress what measures will best accomplish that end. It is proper to add that the papers now submitted have been prepared under the direction of the Secretary by Messrs. William Elder, James W. Taylor, and Lorin Blodget, gentlemen whose known capacity for intelligent and accurate research and correct appreciation of results supplies a just ground for confidence in their statements and inferences.

With great respect,

S. P. CHASE, Secretary of the Treasury.

Hon. HANNIBAL HAMLIN,

President of the Senate of the United States.



FOREIGN COMMERCE

OF

THE UNITED STATES.

TONNAGE AND TRADE.

The foreign commerce of the United States has undergone changes within the last forty years, in value, geographic distribution, and agencies employed, which are not indicated by the ordinary official publications with the clearness and force required for the direction of legislation concerning it. The resolution of the Senate recognizes these deficiencies, and is understood to authorize whatever range of inquiry may be demanded for a better exhibition and explication

of the history and present condition of our international trade.

The United States began an extraordinarily extended and unusually successful commercial career very soon after the establishment of the government. The condition of Europe for a long period was such that American shipping became of necessity the preferred channel for conducting far the larger share of the commerce of the world. We were not limited to the carriage of merchandise of American production abroad and the return of foreign articles required in our own consumption, but for a series of years entered at, and again exported from our ports, a larger aggregate of values on account of foreign nations than for the entire use of the United States.

It could not, of course, be expected that with the most rapid and successful development of the United States this ascendency in general commerce would be maintained, but the facilities obtained by a preoccupation of extensive and profitable lines of trade between countries possessing no commercial marine directly, and also between these and the commercial and manufacturing states which are their permanent natural markets, should have secured to the shipping of the United States an equal division of all trade between non-commercial states and a share of the carrying trade wherever exclusion by positive legislation does not exist. Still more decidedly should the control of all carrying trade to our own markets have been retained, and the increased consumption of the products of tropical countries necessarily attending on the growth and increasing wealth of the United States, might reasonably be supposed to give employment almost exclusively to American shipping. Crude products of the United States exported, and crude products of tropical latitudes imported for consumption here, constitute a permanent trade which need not pass from American hands.

The statistics of shipping and tonnage, distinguishing the proportions of American and foreign, employed in the commerce of the United States, are the readiest and most directly available guide to the general course of trade from the beginning. Previous to 1821 the statements are designated the "tonnage engaged in the foreign trade," and subsequent to 1821 "the tonnage entered and cleared at all the ports" are the specific statements given. It is probable that the first designation is so nearly identical with the second that no modification of either is necessary in making a continuous comparison, but as a division is required for convenience simply, the first of the following tables bring

the series of years down to 1821, of "tonnage engaged in the foreign trade;" and the second gives the tonnage of vessels entered the several ports of the

United States for each year of the period following, to 1863.

The large values of foreign merchandise exported from the United States, which are given in detail in another place, necessarily imply the employment of a great amount of American tonuage, since very little of the carrying trade between neutral nations could be in the hands of any belligerent power, and nearly all Europe was long involved in war. Even after the peace of 1815 there were intervals of disturbance, and frequent occasions in which the carrying trade was largely resumed by our shipping. The magnitude of the interest we had in certain years is striking. Beginning at 605,513 tons, in 1790, the tonnage in foreign trade rose to 1,106,572 tons in 1801, and to 1,203,021 tons in 1807, of which but seven per cent. was foreign in the last-named year. The proportions of foreign tonnage to the total engaged in foreign trade for the average of periods of five years, from 1789 to 1821, is as follows: 1789 to 1793, 37.1 per cent.; 1794 to 1798, 10.6 per cent.; 1799 to 1803, 15.6 per cent.; 1804 to 1808, 8.9 per cent.; 1809 to 1813, 9.9 per cent.; 1814 to 1818, 22.1 per cent.; 1819 to 1821, 9.5 per cent.

As a rule, the proportion of American tonnage increased directly with the absolute amount employed. In the two years of least trade, 1789 and 1814, nearly half the tonnage was foreign. In 1811, with nearly 1,000,000 tons engaged, but 3.3 per cent. was foreign; an exceptional state of affairs due to the violence of the European wars then waged. The following is the detail of each description of tonnage employed in the foreign commerce of the United States for each year, from 1789 to 1821, with the calculated proportion of foreign:

American and foreign tonnage engaged in the foreign trade of the United States, 1789 to 1821.

Years.	American, tons.	Foreign, tons.	Total, tons.	Per-centage of foreign.	Years.	American, tons.	Foreign, tons.	Total, tons.	Per-centage of foreign.
1789	127, 329 354, 767 363, 662 414, 679 447, 754 525, 649 580, 277 675, 046 608, 078 522, 245 624, 839 682, 871 849, 302 798, 805 787, 424 821, 962 922, 298	106, 654 250, 746 240, 548 244, 278 163, 566 82, 974 56, 832 46, 846 72, 257 87, 760 107, 583 121, 403 157, 270 145, 519 163, 714 122, 141 87, 842	233, 983 605, 513 604, 210 658, 957 611, 320 608, 623 637, 109 721, 892 680, 835 610, 005 732, 422 804, 274 1,006, 572 944, 324 951, 138 944, 103 1,010, 140	45. 5 41. 4 39. 8 37. 0 26. 7 13. 6 8. 9 6. 4 10. 6 14. 3 14. 6 15. 0 15. 4 17. 2 12. 9 8. 6	1806 1807 1808 1809 1810 1811 1812 1813 1815 1816 1817 1818 1819 1820 1821	1,116,241 538,749 605,479 908,713 948,247 668,317 237,501 59,786 700,500 877,462 780,136 755,101 783,579	91, 084 86, 780 47, 674 99, 205 80, 316 33, 202 47, 098 113, 827 48, 301 217, 413 258, 724 212, 166 161, 414 85, 898 78, 859 82, 915	1,135,089 1,203,021 586,423 704,684 989,029 981,449 715,415 351,328 108,087 917,913 1,136,186 992,302 916,515 869,477 880,112 851,999	8. 0 7. 2 8. 1 12. 6 8. 1 3. 3 6. 5 32. 3 44. 6 22. 7 21. 2 17. 6 9. 8 9. 7

Averages of five-year periods.

1794 to 1798 582, 259 69, 433 651, 1799 to 1803 748, 648 139, 098 887,	6 37. 06 1809 to 1813 2 10. 6 1814 to 1818 6 15. 6 1819 to 1821	. 634, 597 179, 603 814, 200	22.06
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In the next series of years, or from 1821 to 1837, the rapid increase of foreign tonnage is apparent, commencing most decidedly in 1831 and 1832. After this date, notwithstanding the aggregate increase is four-fold in 1849 and seven-fold

in 1863, as compared with the average of 1820 to 1830, the proportion of foreign maintains its position at 36 to 40 per cent of the whole. In the tables as they stand a large aggregate of tonnage entering from Canada is included in the American, which is, to a considerable extent, mere ferry tonnage, and should be excluded from the comparison. The average to be so excluded would be 250,000 tons annually for five years previous to 1859, and 500,000 to 600,000 tons for each year from 1859 to 1863, inclusive.

During this period of forty-two years there was no marked event in the history of the United States to affect the progressive advance in general trade. It is evident, however, that, not only was the foreign carrying trade steadily passing from our shipping to other hands, but also the direct commerce of the United States with all other countries was steadily encroached upon, each year adding a greater number of foreign than of American vessels to the general commercial marine. At the date of the introduction of steam in transatlantic commerce the accession of foreign tonnage was more marked than at any other time subsequent to 1832; and correcting the account to transatlantic commerce distinctively, by throwing out the trade with the Canadian border, the proportion of foreign becomes greater.

Aggregate of tonnage entering the ports of the United States from foreign countries, 1821 to 1863, with the proportion of foreign.

Years.	American, tons.	Foreign, tons.	Total, tons.	Per-centage of foreign.	Years.	American, tons.	Foreign, tons.	Total, tons.	Per-centage of foreign.
1821	765,098	81,526	846,624	9, 6	1843, 9 mo's .	1,143,523	534,752	1,678,275	31.8
822	787,961	100.541	888,501	11.3	1844	1,977,438	916,992	2,894,430	31.6
823	775,271	119,468	894,739	13. 4	1845	2,035,486	910.563	2,946,049	30. 9
824	850,033	102,367	952,410	10.7	1846	2,151,114	959,739	3,110,853	30.8
825		92,927	973,681	9, 5	1847		1,220,346	3,321,705	36. 7
826		105,654	1,047,860	10.08	1848	2,393,482	1,405,191	3,798,673	36. 9
827	918.361	137,589	1,055,950	13, 03	1849	2,658,321	1,710,515	4,368,836	39.1
828	868,381	150,223	1,018,604	14.7	1850	2.573,016	1,775,623	4,348,639	40.8
829	872,949	130,743	1,003,692	13, 02	1851	3,054,349	1,939,091	4,993,440	38.8
830	967,227	131,900	1,099,127	12.0	1852	3,235,522	2,057,358	5,292,880	38.8
831	922,952	281,948	1,204,900	23. 4	1853	4,004,013	2,277,930	6.281,943	36. 1
832	949,622	393,038	1,342,660	29. 2	1854		2,132,224	5,884,339	36. 2
1833	1,111,441	496,705	1,608,146	30.8	1855	3,861,391	2,083,948	5,945,339	35.0
834	1,074,670	568,052	1,642,722	34.5	1856	4,385,484	2,486,769	6,872,253	36. 2
1835	1,352,653	641,310	1,993,963	32.1	1857	4,721,370	2.464,946	7,186,316	34.3
1836	1,255,384	680,213	1,935,597	35. 1	1858	4,395,642	2.209,403	6,605,045	33. 4
1837	1,299,720	765,703	2,065,423	37.07	1859*	5,265,648	2.540,387	7,806,035	32. 5
1838	1,302,974	592,110	1,895,084	31, 2	1860	5,921,285	2,359,911	8,275,196	28.4
1839	1,491.279	624,814	2,116,093	29.5	1861	5,023,917	2,217,554	7,241,471	30.6
1840	1,576,946	712,363	2,289,309	31.1	1862		2,245,278	7,362,953	30. 5
1841		736,444	2,368.353	31.1	1863	4,614,698	2,640,378	7,255,076	36. 4
1842	1,510,111	732,775	2,242,886	32.6					

In 1862 and 1863 the tonnage entered from Canada amounted to totals quite disproportionate to the commerce, it being:

	American.	Foreign.
1862tons	2,487,373	683,411
1863tons	2,307,233	743,136

Excluding this, much of which was steam ferry tonnage, the proportion of foreign shipping in the foreign trade of the United States in the fiscal year 1862-'63 was 45.1 per cent. of the whole:—Tonnage in foreign trade, 1862-'63, American, 2,307,465 tons; foreign, 1,897,242 tons.

^{*}A deduction of at least 600,000 tons from American tonnage should be made on this and each following year for the duplicated tonnage of steam ferry-boats at Buffalo chiefly, and in less degree at Ogdensburg and Cape Vincent.

During the fiscal year current, 1863-'64, the reduction of American tonnage has been greatly accelerated from extraordinary and unusual causes, until the direct foreign trade conducted in American bottoms has been almost annihilated.

In the preceding statements it has been the purpose to show the normal course of trade in periods of peace, and to prepare matter for a fair judgment of the state of affairs and the tendencies of trade abroad anterior to the war. It cannot be doubted that there was a serious decline of the foreign trade properly belonging to the United States dating back at least to 1832, and a change in progress, which is more fully disclosed by the statistics giving the values of imports and exports.

The following named countries sent us absolutely less tonnage, both American

and foreign, in the year 1861 than in 1821, forty years previous:

Russia tons 13,827 12,157 Prussia tons 726 400 Swedish West Indies tons 13,946 1,684 Sweden and Norway tons 13,381 13,330 Danish West Indies tons 41,096 14,919 Gibraltar and Malta tons 11,666 2,770 French West Indies tons 41,729 2,616 Canary islands tons 2,329 2,012 Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135 Cape Verde islands tons 5,038 2,360			
Prussia tons 726 400 Swedish West Indies tons 13,946 1,684 Sweden and Norway tons 13,381 13,330 Danish West Indies tons 41,096 14,919 Gibraltar and Malta tons 11,666 2,770 French West Indies tons 41,729 2,616 Canary islands tons 2,329 2,012 Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135	•	1821.	1861.
Swedish West Indies tons 13,946 1,684 Sweden and Norway tons 13,381 13,330 Danish West Indies tons 41,096 14,919 Gibraltar and Malta tons 11,666 2,770 French West Indies tons 41,729 2,616 Canary islands tons 2,329 2,012 Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135	Russiatons	13,827	12,157
Sweden and Norway tons 13,381 13,330 Danish West Indies tons 41,096 14,919 Gibraltar and Malta tons 11,666 2,770 French West Indies tons 41,729 2,616 Canary islands tons 2,329 2,012 Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135	Prussiatons	726	400
Danish West Indies tons 41,096 14,919 Gibraltar and Malta tons 11,666 2,770 French West Indies tons 41,729 2,616 Canary islands tons 2,329 2,012 Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135	Swedish West Indiestons	13,946	1,684
Danish West Indies tons 41,096 14,919 Gibraltar and Malta tons 11,666 2,770 French West Indies tons 41,729 2,616 Canary islands tons 2,329 2,012 Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135	Sweden and Norwaytons	13,381	13,330
French West Indies tons 41,729 2,616 Canary islands tons 2,329 2,012 Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135			14,919
Canary islands tons 2,329 2,012 Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135	Gibraltar and Maltatons	11,666	2,770
Portugal tons 20,693 7,417 Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135	French West Indiestons	41,729	2,616
Honduras and Campeachy tons 5,357 3,849 Hayti tons 50,119 39,640 Madeira islands tons 4,288 1,135	Canary islandstons	2,329	2,012
Hayti	Portugaltons	20,693	7,417
Hayti	Honduras and Campeachytons	5,357	3,849
		50,119	39,640
Cape Verde islands	Madeira islandstons	4,288	1,135
	Cape Verde islandstons	5,038	2,360

These are comparatively unimportant countries, however, and the diversion of trade from direct channels is not so clearly shown by details of tonnage as by actual imports of merchandise. For the purpose of this comparison of values, two years better representing the periods may perhaps be selected—1828 and 1860—in both of which trade was healthy and importations full, but not excessive. No disturbance of the usual condition of any considerable foreign country existed in either year which could of itself divert trade from its accustomed channels. The total imports in 1828 were \$88,509,824, and in 1860 \$362,163,941. The re-exports were \$21,595,000 in the first-named year, and \$26,933,000 in the last named. The following table classifies the details from each country, showing which have increased and which have declined, both positively and relatively:

Countries from which the imports to the United States have positively declined from 1828 to 1860.

Imports from-	In 1828.	In 1860.	Imports from-	In 1828.	In 1860.
Russia Prussia Sweden and Norway Swedish West Indies Denmark Danish West Indies Dutch West Indies	1, 570, 788 375, 995 117, 946 2, 256, 123	\$1, 557, 858 36, 464 514, 191 18, 793 16, 509 200, 416 396, 644	Gibraltar French West Indies Hayti Canary islands Madeira Cape Verde Islands Peru	\$666, 578 896, 651 2, 163, 585 222, 740 168, 810 70, 328 921, 235	\$65, 963 162, 826 2, 062, 723 18, 886 23, 773 51, 825 308, 452

Countries from which the imports have declined relatively to the total imports.

Imports from—	In 1828.	In 1860.	Imports from—	In 1828.	In 1860.
Holland. Scotland Ircland Spain on Atlantic. Portugal Austria.	1, 624, 030 711, 041 210, 684 112, 359	\$2, 869, 959 4, 607, 187 923, 726 651, 594 146, 813 732, 645	Turkey, the Levant, and Egypt. China. Central America. Chili. Sicily and Italy.	\$505, 913 5, 339, 108 204, 770 781, 863 1, 607, 417	\$1, 176, 650 13, 556, 587 331, 258 2, 072, 912 4, 734, 518

Countries from which the imports have positively and relatively increased from 1828 to 1860.

Imports from-	In 1828.	In 1860.	Imports from-	In 1828.	In 1860.
Hamburg and Bremen. Dutch East Indies. England. British East Indies. British West Indies. Canada and the provinces. France on Adlantic. France on Mediterranean. Spain on Mediterranean.	113, 462 30, 476, 139 1, 542, 736 123, 296 447, 669 8, 486, 427	1, 934, 549 23, 851, 381 39, 450, 865 3, 768, 864	Philippine islands	\$60, 381 6, 123, 135 1, 129, 130 70, 328 1, 484, 856 3, 097, 752 317, 466	\$2, 886, 166 34, 032, 276 4, 512, 935 355, 551 6, 727, 032 21, 214, 803 4, 020, 848

The proportions of general increase were a little more than four in 1860 to one in 1828, both being above the average of the general series, and represent-

ing two conspicuous points of full and legitimate trade.

The countries from which importations have either positively or relatively declined, are generally those which produce and export crude articles, the exceptions being the countries producing sugar, coffee, and tea. The produce of these last has been immensely stimulated by the growth of population in the United States and the case of living, and consequent changed habits of the people. This maintains a demand so large that the carriage of supplies is not so easily diverted as in case of crude articles which are the elements of manufacture. It is these last which we are losing chiefly, and of which the loss is important for other reasons than the mere profit of the carrying trade.

It must be observed that these statements refer only to the direct trade from the countries named, and include none of the importations of their products which reach us through other channels. A large and steadily increasing volume of such indirect trade has long existed. The products of Russia reach the United States by way of England and the German states, as do those of Sweden and Norway. Indeed, the tropical products and special exports of the entire list of countries with which our direct connexion appears to have declined, are now brought through the channels named in large proportions, as will be shown

by the statements of imports which follow. .

As the proportion of foreign shipping engaged in the foreign trade of the United States, is believed to be directly associated with the limitation of our commerce, both direct and indirect, with the greater number of foreign countries, the statements bearing on both points have been introduced indiscriminately. The following summary of the values imported annually by each class of vessels is the natural successor of the detailed comparison of values from each country for 1828 and 1860. The imports have so far been taken as the best illustration of the relations held by the United States to foreign countries, because they

were made the basis of a large carrying trade, supplying other countries with merchandise not of our own production, and therefore not permanently within our control. In continuation, the condition of our export trade will be stated, showing to what extent that has undergone modifications similar to those apparent in the import trade.

Value of imports of the United States in American and foreign vessels, 1821 to 1863.

Years.	In American vessels.	In foreign vessels.	Total im- ports.	Years.	In American vessels.	In foreign vessels.	Total imports.
1821	76,984,331 71,511,541 75,265,054 91,902,512	\$4,559.818 6,257,210 6,067,726 5,283.953 4,437,563	\$62,585,724 83,241,541 77,579,267 80,549,007 96,340,075	1844	113,141.357 128,647,232	\$14,260,362 14,816,083 15,683,624 33,404,281 26,351,696	\$108,435,035 117,254,564 121,691,797 146,545,638 154,998,928
1826	81,951,319 69,325,552 66,035,739 93,962,110	4,196,357 4,518,572 6,558,505 5,166,975 4,841,181 9,229,014	84,974,477 79,484,068 88,509,824 74,492,527 70,876,920 103,191,124	1849 1850 1851 1852 1853 1854	120,382,152 139,657,043 163,650,543 158,258,467 191,688,325 217,376,273	27,475.287 38.481,275 52.574.389 54,686,975 76,290,322 87,186,108	147,857,439 178,138,318 216,224,932 212,945,442 267,978,647 304,562,381
1832	113,700,174 135,288,865 171,656,442	10,731,037 10,057,539 12,821,158 14,606,877 18,323,593 18,812,024	101,029,266 108,118,311 126,521,332 149,895,742 189,980,035 140,989,217	1855	259,116,170 203,700,016 216,123,428	59,233,620 64,667,430 101,773,971 78,913,134 122,644,702 134,001,399	261,382,960 314,639,942 360,890,141 282,613,150 338,768,130 362,166,254
1838. 1839. 1840. 1841. 1842. 1843, 9 months	103.087.448 143,874,252 92,802,352 113,221.877 88,724,280	16,629,956 18,217,880 14,339,167 14,724,300 11,437,807 14,781,924	113,717,404 162,092,132 107,141,519 127,946,177 100,162,087 64,753,799	1861	201,544,055 92,274.100 109,744,580	134,106,098 113,497,630 143,175,340 46,114,529 56,551,754	335,650,153 205,771,729 252,919,920 65,148,478 75,587,153

Value of exports, the produce of the United States, in American and foreign vessels, 1821 to 1863.

Years.	In American vessels.	In foreign vessels.	Total ex- ports.	Years.	In American vessels.	In foreign vessels.	Total ex- ports.
1821 1822 1823	39,931,913 39,074,562	\$9,206,622 9,942,166 8,080,846		1844 1845 1846	75.483.123 78,634,410	\$30,008,804 23,816,653 23,507,483	\$99,715,179 99,299,776 102,141,893
1824	58,316,095 46,199,528 50,105,379	7,204,881 8,628,650 6,856,182 8,816,312 9,539,563	50,649,506 66,944,745 53,055,710 58,921,691 50,669,669	1847 1848 1849 1850	95.544,217 91,363.308	52,796,192 37,359,904 41,303,647 47,330,170 58,755,179	150,310,604 132,904,121 132,666,955 136,946,912 196,689,718
1829. 1830. 1831.	46,974,554 51,106,190 49,671,239	8,725,639 8,355,839 11,605,818 16,211,580	55,700,193 59,462,029 61,277,057	1852	127,340,547 142,810,026 176.100,273 182.885.249	65,028.437 70.607,671 75.947,533 63.823,304	192,368,984 213,417,697 252,047,806 246,708,553
1833	61,286,119 79,022,746 80,845,443	17,332,252 19,738,043 22,166,336 26,071,237	70,317,698 81,024,162 101,189,082 106,916,680	1856 1857 1858 1859	220,291,143 232,815,826 221,958,732 234,322,727	$\begin{array}{c} 90, 295, 187 \\ 106, 169, 239 \\ 71, 799, 547 \\ 101, 571, 658 \end{array}$	310,586,330 338,985,06 5 293,758,279 335,894,38 5
1837 1838 1839 1840	79,855,599 82,127,514 92,030,898	20,081,893 16,178.222 21,406,377 21,864,736	96,033,821 103,533,891 113,895,634	1860	262,586,577 166,546,339 118,187,891 122,478,563	110,602,697 62,153,147 94,881,628 183,406,435	373, 189, 274 228, 699, 486 213, 069, 519 305, 884, 998
1841 1842 1843, 9 months	71,467,634	23,813,333 21,502,362 17,685,964	106,382,722 92,969,996 77,793,783	1863, 3d qr 1863, 4th qr	13,604,468 13,284,898	51,030,588 58,144,033	64,635,356 71,428,931

Exports, the produce of the United States, in American and foreign vessels for the quarter ending September 30, 1863.

⁴ Ports.	American.	Foreign.	Total.
Passamaquoddy	\$273,996	\$19,068	\$293,064
Other ports of Maine		18,490	212, 496
Portland	133,898	65,870	199,768
Portsmouth, N. H.		2,446	2,446
Salem	42, 369	2,854	45, 223
Boston and Charlestown	772,665	2,527,416	3,300,081
Other ports of Massachusetts	45,944	8,983	54,927
Ports of Rhode Island.	22, 265	1,507	23,772
New Haven and ports of Connecticut		4,596	151, 322
New York		42, 317, 769	49, 393, 838
Champlain	630,705		630,705
Lake ports of New York		792,449	1,032,098
Erie, Pennsylvania		100, 338	103,890
Philadelphia	508, 341	1,217,791	1,726,132
Perth Amboy, N. J.	2,238		2,238
Wilmington, Delaware	18,095	14,719	32,814
Baltimore		1, 123, 328	1,898,810
Key West		568	. 568
New Orleans	48, 234	149, 407	197,641
Lake ports of Ohio	98, 431	362, 615	461,046
Detroit	64, 271	39,665	103, 936
Chicago	335,762	626, 982	962,744
Milwankie	121, 119	844,867	965, 986
San Francisco	1,937,441	750,956	2,688,397
Oregon	18,555		18,555
Puget's Sound	94,655	38, 204	132, 859
Total	13, 604, 468	51,030,888	64, 635, 356

Exports, the produce of the United States, in American and foreign vessels for the quarter ending December 31, 1863.

Ports.	American.	Foreign.	Total.
Passamaquoddy	\$341,385	\$9,882	\$351,267
Other ports of Maine	168,967	40,596	209, 563
Portland	467, 308	361,717	829, 025
Portsmouth, N. H		976	976
Salem, Massachusetts	19,072	1,582	20,654
Boston and Charlestown.	1, 177, 810	2,955,863	4, 133, 673
Other ports of Massachusetts	66,740	68,850	135,590
Ports of Rhode Island	32,012	360	32, 372
New Haven and ports of Connecticut	135,922	26,582	162,504
New York	5, 686, 959	47,000,409	52, 687, 368
Champlain	1,020,452		1,020,452
Lake ports of New York	162, 299	880,640	1,042,939
Erie, Pennsylvania	12,564	75, 143	87,707
Philadelphia	804, 921	1,578,747	2, 383, 668
Ports of New Jersey	8,242	10	8,252
Wilmington, Delaware	2,083	11, 387	13,470
Baltimore	491, 290	1,703,992	2, 195, 282
Key West	4,996	1,558	6,554
New Orleans	102,839	746, 451	849, 290
Lake ports of Ohio	17,887	52,055	69,942
Detroit	68,552	355, 367	423, 919
Chicago	156, 638	578, 318	734, 956

Exports, the produce of the United States, &c .- Continued.

Ports.	American.	Foreign.	Total.
Milwaukie San Francisco Oregon Puget's Sound	2,211,883 16,594		\$291, 871 3, 551, 549 16, 594 169, 494
Total	13, 284, 898	58, 144, 033	71, 428, 931

Imports in American and foreign vessels from foreign countries, 1862-'63, (fiscal year.)

Countries.	American.	Foreign.	Total.
Russia on the Baltic.	\$625,835	\$97,452	\$723,287
Russia on the Black	109,680	116, 251	225, 931
Russian possessions in North America	27,836	11,912	39,748
Prussia.	920	21,012	920
Sweden and Norway	23,730	309, 443	333, 173
Swedish West Indies.	17, 313	14,990	32, 303
Denmark.	107	22,000	107
Danish West Indies.	132,732	148, 999	281,731
Hamburg	205, 970	7,507,856	7,713,826
Bremen	104, 240	5, 664, 323	5,768,563
Holland	253, 501	1, 293, 013	1,546,514
Dutch West Indies	49,948	453, 594	503,542
Dutch Guiana.	162,736	167, 303	330, 039
Dutch East Indies	230, 676	172,076	402,752
Belgium	691, 156	1,800,816	2,491,972
England	24,785,786	85, 679, 841	110, 465, 627
Scotland	605, 656	1,852,230	2, 457, 886
Ireland	65, 104	148, 083	213, 187
Gibraltar	31, 174	60,628	91,802
Malta	22,518	59	22,577
Canada	14, 964, 716	3,849,124	18, 813, 840
Other British North American possessions	2,407,889	2,799,535	5, 207, 424
British West Indies.	777, 994	1, 300, 481	2, 078, 475
British Honduras.	119,624	253,800	373, 424
British Guiana	110, 821	200,721	311,542
British possessions in Africa	1, 272, 716	490, 432	1,763,148
British Australia.	3,744	12,353	16, 097
British East Indies.	4, 903, 400	513, 299	5, 416, 699
France on Atlantic.	3, 182, 524	4,012,492	7, 195, 016
France on Mediterranean.	1, 327, 663	2,068,945	3, 396, 608
French North American possessions	1,001,000	44, 254	44, 254
French West Indies.	4,382	17, 923	22, 305
French Guiana.	17,016	11,020	17,016
Spain on Atlantic	150, 350	342, 154	492,504
Spain on Mediterranean	892, 021	618, 044	1,510,065
Canary islands.	7, 152	3, 309	10, 461
Philippine islands	1,806,279	76,980	1,883,259
Cuba	16,048,052	5, 486, 013	21,534,065
Porto Rico	1,787,898	944, 578	2,732,476
Portugal	24,092	152, 175	176, 267
Madeira.	9,524	100,110	9,524
Cape de Verde Islands	13,050		13, 050
Azores	19,209	27, 490	46,699
Sardinia	105, 407	199, 689	305,096
Tuscany	637, 268	345, 182	982, 450
Papal States	1	21, 196	21, 196

Imports in American and foreign vessels, &c.—Continued.

Ports.	American.	Foreign.	Total.
Two Sicilies	\$1, 122, 522	\$714,415	\$1,836,937
Austria		187, 440	209, 277
Greece		28,012	28,012
Turkey in Europe	27,928		27,928
Turkey in Asia		325, 215	956, 362
Other ports in Africa		316, 629	1,510,089
Hayti		743,668	1,578,056
San Domingo		201, 288	300, 281
Mexico		2,477,169	4,529,584
Central Republic		41,838	184, 545
New Granada		248, 022	1,958,868
Venezuela		874,870	1,529,091
Brazil		5, 032, 549	10,945,476
Uruguay, or Cisplatine Republic		124,712	641,010
Buenos Ayres, or Argentine Republic		767, 912	4,501,822
Chili		275, 446	1,966,913
Peru		105, 296	156, 661
Sandwich Islands	628, 572		628,572
Other islands in Pacific	26, 480	82, 135	108,615
Japan		11,949	73,851
China		1, 337, 737	10 961, 064
Whale fisheries		2,00.,.0.	268, 356
Uncertain places			103
Total	109, 744, 580	143, 175, 340	252, 919, 920

American and foreign tonnage entering the ports of the United States, third and fourth quarters of 1863.

TD	THIRD Q	UARTER.	FOURTH QUARTER.	
Ports.	American.	Foreign.	American.	Foreign.
Eastport, Passamaquoddy, Maine Portland, Maine Other ports of Maine Portsmouth, New Hampshire Boston Other ports of Massachusetts Providence and ports of Rhode Island New Haven and ports of Connecticut New York Lake ports of New York Ports of New Jersey Philadelphia Erie, Pennsylvania Wilmington, Delaware Baltimore Key West Lake ports of Ohio Detroit Chicago Milwaukie San Francisco and Oregon	11, 299 5, 658 49, 581 15, 944 4, 809 5, 056 218, 901 173 32, 016 603 161 13, 455 1, 530 9, 930 45, 911	2, 681 11, 790 3, 852 2, 090 158, 206 15, 898 8, 699 2, 023 407, 505 714 14, 809 8, 664 11, 001 591 15, 539 6, 223 31, 237 16, 138 15, 418	21, 151 7, 612 2, 242 165 15, 144 2, 537 2, 987 178, 407 265, 108 19, 575 2, 822 197 9, 203 1, 774 11, 414 150, 200 22, 619 9, 196 58, 175 780, 528	2, 981 24, 410 3, 228 1, 471 10, 662 4, 251 1, 688 371, 809 192, 962 704 19, 014 5, 258 16, 920 2, 186 6, 700 17, 662 5, 003 15, 489

In regard to the carriage of these exports, the above tables disclose some remarkable facts. Beginning with a proportion averaging less than one-fifth in foreign vessels for the first ten or twelve years, the proportion in 1862–'63 is three-fifths, and for the two remaining quarters, closing the calendar year 1863, the proportion is four-fifths of the whole carried in foreign vessels, and but one-fifth in American; thus precisely reversing the relations of the two classes existing in 1821, and, indeed, continuing to exist to 1831.

But it is important to separate the unusual state of affairs resulting from the war, from the course of events preceding it, and to distinguish the changes then attained, in order to decide upon all the questions involved. Taking the year 1860 as a fair representative of this previous period, the proportion of the total exports which was carried in foreign vessels was 29.6 per cent., and of the five years closing with 1860, 29.5 per cent. For the first five years of the table, 1821 to 1825, the proportion was but 16.6 per cent. carried in foreign vessels.

The change, therefore, is only in part due to the dangers at present incurred by American shipping. Not only are the absolute values large which fell to the hands of foreign carriers previous to 1861, but the proportions are doubled over those existing in the period first stated in the above tables. Taking the comparison further back the disproportion is greater, large encroachments having been established even in 1821 upon the business of American shipping in the

carriage of domestic produce to foreign markets.

The imports exhibit a similar course of change from American to foreign hands. The average of the first five years was \$5,300,000 in foreign vessels, out of a total of \$80,000,000, only 6.6 per cent. In 1832 they had risen to 10 per cent. of the total; in 1848 and 1849 to an average of 20 per cent.; in 1853 to 30 per cent.; and in 1859 and 1860 to 40 per cent. In the fiscal year 1861-'62 they exceeded the total in American vessels by twenty millions of dollars, and in 1862-'63 by thirty-four millions of dollars. In the last six months of the calendar year 1863 they were nearly three times the imports in American vessels, being as follows:

	In American vessels.	In foreign vessels
Quarter ending September 30, 1863	. \$19, 033, 949	\$46, 114, 529
Quarter ending December 31, 1863	. 18, 935, 399	56, 551, 754
Six months	37, 969, 348	102, 666, 283
The proportions at New York, the chief p	port of entry, for th	ese two quarters
were—		.
	In American vessels.	In foreign vessels.
Quarter ending September 30	7, 829, 110	38,210,593
Quarter ending December 31	5, 994, 785	43, 321, 712

It may be stated that the loss of the great carrying trade conducted by American shipping during the European wars has more than once received earnest public attention. Two or three European States, and particularly France, almost immediately on the establishment of peace, built up a severe system of discriminations against all other shipping than their own. These discriminations were carried to a most injurious length, and were the subject of earnest remonstrance. The effect of the action of France is still seen in the remarkably limited amount of our present direct trade with that country, and for other states the results are quite as striking. In a forcible memorial addressed to Congress by the Chamber of Commerce of New York in 1821, the first decisively adverse effects of the new policy of European states is thus stated:

"It is a lamentable fact that more than half the number of vessels lately arrived at this from foreign ports are dismantled, from the absolute absence of any advantageous object of commercial pursuit; and this state of commerce

seems the natural and necessary result of the new order of things which has prevailed since the pacification of Europe. Every restraint that lately shackled the navigation of the principal maritime nations of Europe has been removed, whilst the general trade and navigation of those states are, at the same time, regulated with a studious regard to the interests of their own subjects, so that the United States have not only ceased to be the carriers for Europe, but are deprived of the means of entering into a fair competition in the transportation to foreign countries of the principal products of their own soil."

This is a just statement of the adverse action of France, more particularly, by which the United States shipping was first seriously curtailed of its due share of foreign trade. The discriminations then made by France were not in the form of tonnage dues and port charges so much as in specific charges imposed upon American produce imported in American ships, which charges are

stated in this memorial to be as follows:

"The foreign or discriminating duties paid by American vessels importing the following articles into France are: $1\frac{1}{2}$ cent per pound (French) on cotton; $1\frac{1}{2}$ cent per pound on tobacco; 55 cents per 100 pounds on potashes; which extra duties exceed the whole freight now paid for the transportation of those articles from the United States, whether in French or in American bottoms. To form an estimate of the practical result of these regulations it will be assumed that a vessel of 300 tons register will carry 560,000 pounds weight of tobacco, the difference of duty on which, at $1\frac{1}{8}$ cent per pound, would be \$6,300, equivalent to twenty-one dollars per registered ton; or, in a vessel of the same description carrying 280,000 pounds of cotton and 220,000 of potashes, the difference of duty at $1\frac{1}{2}$ cent for the cotton is \$4,200, and at 55 cents per 100 pounds on the ashes, is \$1,200—together, \$5,400—which is equivalent to eighteen dollars per registered ton.

"The aggregate tonnage employed in the direct trade to France is estimated at 50,000 tons, in addition to which an indirect trade of considerable extent has been carried on by the circuitous channel of England, the saving in the duties by reshipping our cotton and tobacco thence to France in French vessels, instead of shipping them direct from the United States in American vessels, being more than equivalent to the extra freight and charges attending the additional

voyage."

This apparently remote action is here cited because it was one of the events marking the beginning of a system of diversion of our own commerce from direct lines, which has continued to increase to the present time. The export of American produce passes through foreign distributing markets to a great extent, as will be subsequently shown, and the importation of the produce of tropical and non-commercial countries also comes to us at the hands of foreign

carriers, and through foreign distributing markets.

The action of the British government in the same direction was even more frequent and persistent, and though interrupted or in other ways rendered nugatory previous to the peace of 1815, the purpose was frequently and distinctly declared. In January, 1791, the British Board of Trade, in a formal report on commercial relations with the United States, announced the policy of giving signal privileges in British home ports to American ships, but refusing all such equality in the ports of the colonies.

"If Congress should propose that this principle of equality should be extended to the ports of our colonies and islands, and that the ships of the United States should be there treated as British ships, it should be answered that this

demand cannot be admitted even as a subject of negotiation."

"Many vessels now go from the ports of Great Britain carrying British manufactures to the United States; there load with lumber and provisions for the British islands, and return with the produce of those islands to Great Britain. This whole branch of the trade may be regarded as a new acquisition, and was attained by your Majesty's orders in council before mentioned; which has operated to the increase of British navigation compared with the United States in a double ratio, but (since) it has taken from the United States more than it has added to Great Britain."

Various countervailing acts of the United States aided to neutralize this policy, as has been said, until after the general peace of Europe in 1815. In a commercial convention with England, concluded July 3, 1815, the United States conceded the chief point in controversy, trusting to the great development of our trade with the British colonies, and the energy with which it had been conducted, to maintain it under any circumstances. The United States agreed to the equalization of all the conditions of their commerce with the British European ports, but left the regulations controlling trade with the British West Indies and American colonies without stipulation. The consequences were soon The British authorities re-established their old colonial policy and shut American shipping from the West Indian ports. Vigorous remonstrances were made, and in 1818 Congress enacted that the United States should thereafter be closed against British vessels coming from any British colony or territory that was closed against American vessels by any trade regulation. Again, in May, 1820, Congress further prohibited a circuitous trade that had grown up in evasion of the first act, bringing West India produce through Nova Scotia and Canada. The distress caused in the West Indies by these acts compelled the British Parliament to relax the policy which originated them, and for several years following an imperfect and variable succession of attempts to equalize the trade followed, the general policy of which was to preserve a fair share of it to the United States.

In 1830 the British gained an important advantage, however, by the construction placed on an act of Congress of May 20 of that year. It was claimed by the British and colonial organs that they could take, under this new order, the larger share of the carrying trade in American products away from us, and it is evident from the table of exports of domestic produce previously given that they did so. From 1830 to 1833 the exports in American vessels did not increase at all, while those in foreign vessels doubled.

Year.	In American vessels.	In foreign vessels.	Year.	In American vessels.	In foreign vessels.
1830	\$51, 106, 190	\$8,355,839	1832	\$46, 925, 890	
1831	49, 671, 239	11,605,818	1833	52, 985, 446	

The increase of British tonnage in the American trade, resulting from this action, is shown in the tonnage entering the United States from the British West Indies and the provinces for the same years:

Tonnage from West Indies and British Provinces.

. Year.	Tonnage Ind	from West lies.	Tonnage from British provinces.	
	American.	British.	American.	British.
1830	22, 428	182	130, 527	4, 002
	38, 046	23,760	92, 672	82, 557
1832	61,408	27, 209	74,001	108, 671
1833		26, 638	209,958	208, 054

Total British tonnage entering United States ports:

1829	86, 377
1830	89,823
1831	211.270
1632	288,811
1833	383, 487
1834	453, 495
1835	529, 922

Of the result of this change, Pitkin states that it gave to foreign carriers the first decided possession of the carrying trade in American staples. "This great increase in British shipping has been occasioned principally by the circuitous trade, so long the favorite object of British statesmen, and which the American government at last voluntarily yielded. This has thrown into the hands of the British a much greater proportion of the carrying trade of the United States, both in domestic and foreign articles, than they have ever before enjoyed, except at the commencement of the general government. * * cuitous trade thus yielded to the British has given them the carriage of no small proportion of the bulky articles of the south, particularly cotton."

This was written in 1835, and it is evident that the point then made of the introduction of a large proportion of foreign shipping into the trade of the United States deserved all the attention it received. From that time forward no decided acts of either government appear to have modified the course of Great Britain relaxed the navigation laws at home in 1854, and by so much favored the employment of American shipping in the trade of the British islands. The great extent to which the entire foreign trade passed to British shipping, and the steady growth of their tonnage entering United States ports, is shown in the following table, which continues the comparison previously

begun, from 1830 to 1863:

National character of tonnage entering the ports of the United States-1829 to 1863.

Year.	American.	British.	French.	German or Hanseatic.	Total all countries.
1829	872,949	86, 377	14,408	7,815	1,003,699
1830	967, 227	87,231	11, 256	9,940	1,099,127
1831	922, 952	215, 887	11,701	11,487	1,204,900
1832	949,622	288,841	22,638	22, 351	1, 342, 660
1833	1, 111, 441	383, 487	20,917	29,859	1,608,146
1834	1,074,670	453, 495	23,649	26, 199	1,642,72
1835	1, 352, 653	529, 922	15, 457	29, 490	1,993,963
1836	1, 255, 384	544,774	19,519	43, 254	1, 935, 59
1837	1, 299, 720	543, 020	26, 286	90,528	2,065,42
1838	1, 302, 974	484,702	20,570	40,091	1,895,08
1839	1, 491, 279	495, 353	22,686	43, 343	2, 116, 09
1840	1,576,946	582, 424	30,701	42, 424	2,289,30
1841	1,631,909	615, 623	17 , 030	44,918	2,368,35
1842	1,510,111	599, 502	15,876	50, 286	2,242,88
1843	1, 143, 523	453, 894	13,582	40,118	1,678,27
1844	2,010,924	766,747	17, 257	60, 222	2,917,73
1845	2, 035, 486	760,095	11,536	54,962	2, 946, 04
1846	2, 151, 114	813, 287	13,666	69,790	3, 110, 83
1847	2, 101, 359	993, 210	30,704	92,291	3, 321, 70
1848	2, 393, 482	1, 177, 104	24,970	92, 178	3,798,67
1849	2,658,321	1, 482, 707	31,466	78,536	4, 368, 83
1850	2,573,016	1,450,539	30,762	80, 131	4, 348, 63
1851	3,054,349	1,559,869	25,252	116,883	4, 993, 44
1852	3, 235, 522	1,680,712	25, 992	143,800	5, 292, 88
1853	4,004,013	1,871,210	28,813	163,801	6, 281, 9
1854	3,752,117	1,748,380	21,837	216, 947	5,884,3
1855	3,861,391	1,738,123	18, 236	195, 576	5, 945, 3
1856	4, 385, 484	2, 152, 892	23, 935	152, 167	6,872,2
1857	4,721,370	2,070,926	29, 397	201, 478	7, 186, 3
1858	4, 395, 642	1,841,912	16,416	200,741	6,605,0
1859		2,055,110	22, 487	258, 528	7,806,0
1860		1,918,494	23,557	230, 828	8, 275, 1
1861		1,832,971	15, 291	228, 336	7, 151, 3
1862		1,836,096	17,008	276, 990	7, 362, 9
1863	4,447,261	2,096,612	22, 312	333, 354	7,511,2

To render the above comparison accurate as regards transoceanic commerce, a large reduction of the American tonnage should be made for the entries from Canada. For the ten years, 1854 to 1863, the American tonnage from Canada rose from 1,867,489 tons to 2,307,233 tons—averaging 1,250,000 tons for the first five years, and over 2,000,000 tons for the last five years. The average of British tonnage was about 850,000 tons for the ten years, increasing less from year to year. The transatlantic trade would therefore compare, between American and British, as follows, taking out the actual entries of each class from Canada:

	American, tons entered.	British, tons entered.
1858	3, 050, 925	928,992
1859	3, 283, 062	991,544
1860	3,304,009	1, 280, 458
1861	2, 892, 427	1, 148, 092
1862	2,630,312	1, 194, 560
1863	2, 140, 028	1, 353, 476

In the foreign trade of the United States proper, therefore, British shipping approaches much nearer to equality with our own than would appear without the separation of this Canadian trade, a large share of which is really ferry transit, as has before been explained.

TONNAGE AND TRADE IN FIVE-YEAR PERIODS, FROM 1821 TO 1863.

The next following thirteen tables exhibit, respectively, the tonnage arrivals from all foreign ports severally, every fifth year from 1821 to 1863, with the per-centage of foreign to the total; the total tonnage entered from all foreign ports, exclusive of Canada and the other British North American possessions; the like exhibit of the shipping engaged in the United States trade with the several countries of Europe, the West Indies, Mexico and South America, Asia, Africa, and miscellaneous countries, and Canada, respectively; and the total value of the imports and exports, with the percentage of each of the great geographical divisions of our foreign commerce, distinguishing the exchanges of the precious metals from those of ordinary merchandise. These tables are intended to exhibit the progress of our commerce during the last forty-two years, the relative value of our trade with the several customer nations, and the changed proportion of distribution; in effect, a tabled history of our commerce and navigation during the period embraced in the statements.

Two other tables are added: one showing the number, class, and tonnage of vessels built in the United States since 1822, and the other giving their distri-

bution among the various branches of our foreign and home commerce.

General statement exhibiting the tonnage of American and foreign vessels arriv from 1861 to 1863, with the proportion of the for

			1821.			1826.		
	Countries.	American.	Foreign.	Per cent. of foreign.	American,	Foreign.	Per cent. of foreign.	American.
1 2	Russia	13, 827	726	100. 0	17, 342 294	207	41.3	8, 931 700
3 4	Prussia	12, 193	1, 188	8.8	14, 781	1,974	11.8	11, 346
5	Hamburg, Bremen, and other German ports. Holland and Belgium. England. Scotland.	14, 524 25, 851	4, 180 1, 403	22.3 5.1	14, 537 26, 902	4, 859	25, 05	15, 934 24, 076
6	England	112,053	39, 024	25.8	172, 588	39, 375	18.5	24, 076 223, 345
7 8	Scotland	4, 737 9, 479	7, 232 3, 018	61.3 24.1	5, 857 13, 937	6,201	51. 6 23. 8	5, 674 4, 388
9	Ireland. France on the Atlantic	11, 431	11, 273	49.6	51, 451	6, 261 4, 370 7, 514	12.7	40, 849
10	Spain on the Atlantic. Portugal Gibraltar Spain on the Mediterranean.	6, 585			5, 483		1.6	40, 849 6, 760
11 12	Portugal	19,678	1, 015 435	4.9 3.7	21, 045 9, 398	342	1.6	5, 043 3, 599
13	Spain on the Mediterranean	11, 231 4, 747	563	10.6	5 066			9, 583
14	France on the Mediterranean		838	18.3	9, 426			13, 774
15	France on the Mediterranean Haly, Sicily, and Malta. Austria. Turkey, Greece, Egypt, and the Levant Europe generally. Europe Reseasions	6, 573			9,095			12,763
16 17	Turkey Greece Egypt and the Le-	2, 018			2, 515			11, 920
1	vant	1,661	192	10.3	3,080			3,918
18	Europe generally	261						4, 169
19 20	Tiench Amean Lossessions			• • • • • •	465			929
21	Other ports in Africa.	1, 231			2, 825	242	7.8	2, 511
22	Azores	2, 287 2, 329			1,721			660
23 24	Canary islands	2, 329			1,931			1,963
25	Cane de Verd islands	4, 140 5, 038	92	1.7	2, 340	209	9.4	2, 514 875
26	British African Possessions. Other ports in Africa. Azores. Canary islands. Madeira. Cape de Verd islands. British East Indies. Dutch East Indies. China	4, 548	148 92		5, 981	209		5, 342
27	Dutch East Indies	1,597		1	4, 236			2, 533
28 29	China Other Asiatic ports	5, 622 1, 532			10, 432			4, 316
30	Philippine islands	742			1, 416			1, 171 2, 938
31	Philippine islands							
32	Other British colonies, including Australia, until 1841 Islands of the Pacific and the north-	796			151	53	26.0	248
	west coast							375
34 35	Canada Other British North American provinces, including Canada, until 1836 Cuba Porto Rico Hayti and San Domingo Swedish West Indies Danish West Indies Danish West Indies							
20	1836	111, 269	405	0.3	74,884	8,706	10.4	92, 947
36 37	Porto Pico	106, 826 14, 536	4,478	4.02	122, 600 12, 899	2,808	2.2	132, 830 26, 963
38	Hayti and San Domingo	49, 139	980	1.9	26, 192	1, 137	4.1	26, 446 4, 793
39	Swedish West Indies	13, 083	863	6.3	4, 284	1 405		4,793
40	American colonies	39, 407 32, 631	1,689	4.1	37, 347 97, 231	1, 435 7, 927	3.7	27, 501 38, 046
42	Dutch West Indies and American	16 468	422	2.5	13, 591	1, 277	8.6	11, 296
43	French West Indies and American colonies Spanish American colonies until 1824	41, 729 22, 870	1, 053	4.4	37, 724		12.6	26, 704
45	Mexico				25, 524	6,053	19.1	22, 377
46	British Honduras	5, 111	246	4.6	0.040			1,456 2,821
47 48	New Granada and Venezuela				17. 014	3,804	18.2	9, 174
49	Brazil	10, 599			17, 014 24, 590	1,496	5.7	29, 855
50	Uruguay				0.051			274
51 52	Chili				3,054			9, 652 3, 729
53 54	Peru				5, 192			2, 577
54	Other South American ports				1, 283	163	11.2	2, 577 703
55 56	Spanish American colonies until 1824 Mexico British Honduras Central America New Granada and Venezuela Brazil Uruguay Buenos Ayres Chili Peru Other South American ports Whale fisheries Uncertain places	10, 643			9,866	163		29, 581
90	Uncermin places						1	80
	Total	765, 098	81, 526		942, 206	105, 654	10.08	922, 952

ing from each foreign country every fifth year from 1821 to 1860, and annually eign to the total tonnage entered at each period.

1831.			1836.			1841.			1846.	
Foreign.	Per cent. of foreign.	American.	Foreign.	Per cent. of foreign.	American.	Foreign.	Per cent. of foreign.	American.	Foreign,	Per cent. of foreign.
577 2, 999	6. 07	13, 944 341 8, 645	1, 607 274 10, 667	10.3 44.5 55.2	18, 370 357 7, 407	674	3. 5	11, 145 419 3, 502	319 1, 375 10, 219	2.7 76.6 74.4
12, 175 349 84, 324 11, 008 7, 020 8, 666 1, 451	43. 3 1. 4 27. 4 65. 9 61. 5 17. 5 22. 3	9, 908 14, 291 235, 749 4, 584 1, 926 75, 217 7, 563 7, 435 3, 433 13, 841 12, 166 21, 292	36, 567 9, 035 107, 972 20, 063 13, 798 12, 069 1, 713 2, 819 324 2, 778 2, 661 4, 408	78. 3 38. 7 31. 4 81. 4 87. 7 13. 8 18. 4 27. 5 8. 6 16. 7 44. 2	15, 593 37, 012 307, 988 8, 049 781 109, 504 12, 387 13, 100 2, 377 14, 380 12, 230 26, 542	35, 481 4, 033 124, 899 23, 118 17, 882 14, 556 716 2, 485 2, 835 4, 302	69. 4 9. 8 28. 8 74. 1 95. 8 11. 7 5. 4 15. 9	24, 872 34, 617 374, 137 10, 715 6, 940 103, 484 8, 112 5, 128 2, 750 9, 889 10, 070	61, 656 11, 552 198, 373 28, 894 28, 279 10, 722 383 2, 037 5, 248 2, 992	71. 3 25. 02 34. 6 72. 9 80. 2 9. 4 4. 5 28. 4
159	1, 2	21, 222 6, 426 4, 796	4, 408 3, 938 2, 449	17. 2 37. 9 33. 8	26, 542 5, 259 4, 168	5, 854 1, 961 704	18, 06 27, 1 14, 4	25, 974 5, 019 7, 398	6, 622 592 1, 477	20. 3 10. 5 16. 6
2, 020	32. 6	1, 374 6, 632 1, 397	1, 499	18, 4	543 6, 131 1, 614	203 1,036	100.0	994 9, 418 1, 612	2, 431 202	20. 5
397	36. 6	1, 397 2, 577 1, 696 157 9, 638 10, 303 16, 445 624 4, 977	192 242	6. 9 12. 3	2, 161 2, 504 926 6, 408 507 11, 986 2, 279 4, 366	1, 428 148	39. 8 5. 6	1, 612 1, 683 1, 060 107 10, 684 3, 226 18, 937 1, 055 8, 297	202 791 396 306	11.1 32.0 27.2
•••••		104			1, 850				001	
•••••		194 222, 762	233, 560	51. 1	328, 685	260, 110	44. 2	1, 268	231	15. 3
83, 293 19, 639 3, 117 699 262 2, 827	47. 2 12. 8 10. 3 2. 5 5. 1 9. 3	55, 888 155, 572 41, 996 27, 872 296 22, 040	143, 963 10, 284 1, 196 832	72. 03 6. 2 2. 7 2. 8	80, 070 199, 685 51, 162 35, 899 1, 082 23, 667	132, 501 11, 920 443 748 2, 957	62.3 5.6 0.9 2.04	850, 784 156, 905 51, 395 30, 264 653 29, 018	515, 879 3, 404 487 803	37. 7 2. 1 . 9 2. 5
23, 760	38. 4	51, 308	25, 739	33. 4	71, 197	52, 543	42. 4	97, 783	39, 832	28.9
312	2.6	15,010	76	0.5	17, 324	939	5. 1	19, 048		
2, 793 11, 498 600	9. 4 33. 9 27. 1	27, 403 6, 804 1, 502	6, 572 5, 745 2, 187 357	29. 5 17. 3 24. 3 19. 2	14, 445 48, 786 4, 355 2, 223	3, 394 5, 469 1, 030 145	19. 02 10. 08 19. 1 6. 1	22, 603 44, 318 5, 359 2, 423 15, 069	5, 275 7, 598 64 107	18.9 14.6 1.1 4.2
56 1, 360	0.6	12, 484 39, 259 2, 175 5, 201 2, 487	1, 216 4, 341 208	8. 8 10. 0 3. 8	15, 251 41, 634 4, 427 13, 726 3, 072	2, 380 4, 503 540 2, 319 300	13. 5 9. 7 10. 8 14. 4 8. 1	61, 014 1, 214 5, 988 6, 560	1, 399 4, 952 987 2, 281	4. 2 8. 5 7. 5 14. 1 25. 8
94	3. 5	51, 349 174	511	74. 6	129 736 36, 832			496 214 47, 327 167	605	73. 8
281, 948	23. 4	1, 255, 384	680, 213	35. 1	1, 631, 909	736, 444	31.1	2, 151, 114	959, 739	30.8

General statement exhibiting the tonnage of American and foreign vessels

			1851.					
	Countries,	American.	Foreign.	Per cent, of foreign.	American.	Foreign.	Per cent. of foreign.	American.
1 2 3 4	Russia Prussia Sweden, Norway, and Denmark Hamburg, Bremen, and other Ger-	9, 817 262 2, 669	3, 266 704 25, 769	25. 0 72. 8 90. 6	7, 874 1, 091 9, 477	769 389 4, 278	8. 8 26. 2 31. 2	13, 68 6, 31
	Hamburg, Bremen, and other German ports Holland and Belgium. England Scotland Ireland France on the Atlantic Spain on the Atlantic Portugal Gibraltar Spain on the Mediterranean France on the Mediterranean	21,734	90, 539	80.6	37, 293	121,701	76. 5	4, 03
5	England and Beigium	27, 995 619, 592	25, 786 411, 611	47. 9 39. 9	56, 526 1, 006, 495	23, 983 350, 137	29. 7 25. 8	40, 90 844, 92
7	Scotland	619, 592 18, 219	411, 611 46, 215	71.7	26, 370	54, 170	67. 2	19,80
8	France on the Atlantic	5, 488 135, 696	74, 021 26, 498	93. 1 16. 3	1 3 630	11, 163	68.7	1,98
0	Spain on the Atlantic	9, 940	5, 547	35.8	211, 353 17, 026 10, 879	24, 743 3, 530	10.4	236, 42 16, 55
1	Portugal	961	5, 175	84.3	10, 879	3, 530 7, 434	40.5	98
3	Spain on the Mediterranean	509 15, 101	1, 114 19, 590	68. 6 56. 4	5, 205 20, 710	4, 922 26, 128	48. 6 55. 8	3, 31 16, 73
4	France on the Mediterranean		14,656	67.2	29, 957	7, 062	19.1	23, 48
5	Italy, Sicily, and Malta	32, 856	28, 391	46.3	108, 055	34,807	24.3	92,0
6	Turkey, Greece. Egypt, and the Le-	814	6, 281	88. 5	4, 087	2,782	40. 5	2, 40
3	Turkey, Greece. Egypt, and the Levant Europe generally.	7, 757	2, 109	21. 3	17, 768	4,809	21.3	9, 7
9	French African Possessions British African Possessions	1, 223	238	16.3	5. 329	493	8.4	5, 1 13, 9
1	Other ports in Africa	12,675	1,035	7.5	14, 157	529	3.6	20, 2
9	Azores	1,864	678	26.6	4, 556	541	10.6	5, 0
3	Madeira	1,068	746 137	70. 7 11. 3	1, 180	576 284	32.8 100.0	2, 3
6	Cape de Verd islands	111			2, 696	1.307	32.6	2,8
6	British East Indies	29, 907	2, 813 150	8.6	65, 619	1,328 373	19.8	106, 7
7	British African Possessions. Other ports in Africa Azores Canary islands Madeira Cape de Verd islands British East Indies Dutch East Indies China Other A visite ports	3, 329 27, 587	11, 327	4.3 29.1	9, 169 69, 194	9, 981	3. 9 12. 6	6, 69 77, 2
9	Other Asiatic ports			1	545			1, 60
0	Australia	9, 933 6, 381	2, 549 27, 168	20. 4 80. 9	24, 293 3, 025	2, 112 1, 103	8.0 26.7	29, 1- 8, 5
5	Other British colonies, including	0,001	21,100	00.0	0, 020	1,100	20. 1	0,0
3	Australia, until 1841 Islands of the Pacific and the north-							
3	west coast	21,676	4, 255	16.4	17, 774	1.092	5.8	33, 5
1	Canada Other British North American provinces, including Canada, until 1836 Cuba Porto Rico Hayti and San Domingo Swedish West Indies Donich West Indies	1, 013, 275	514, 383		17,774 1,191,716		50. 5	2, 617, 2
6	Cuba	62, 458 355, 515	362, 218 53, 162	85. 2 13. 0	187, 754 516, 650	402, 441 56, 082	68. 2 9. 7	184, 0 670, 9
7	Porto Rico	48, 336	7,874	14.0	40, 301	12,040	23.0	55, 7
3	Hayti and San Domingo	39, 940 278	7, 820	16.3	46, 776 961	6, 620	12.4	40, 6
0	Danish West Indies	10, 386	5, 052	32.7	13, 451	2,163	13.8	1, 4 14, 9
L	British West Indies and South American colonies	61, 134	44, 882	42.3	64, 819	38, 770	37. 4	107, 9
3	Dutch West Indies and American colonies	20, 145	8, 426	29.4	12, 272	1,997	14.0	20, 0
3	French West Indies and American colonies	4,661	2, 353	33. 5	9, 700	4, 645	32.3	6,3
4	Spanish American colonies until 1824	90.40*	10.701	20.1				
5 6	British Honduras	29, 407 3, 055	12, 701 2, 524	30, 1 45, 2	40, 402 5, 173	8, 387 2, 718	17. 2 34. 4	49, 2 10, 1
7	Spanish American colonics until 1824 Mexico British Honduras Central America New Granada and Venezuela Brazil Uruguay Buenos Ayres Chili Peru Other South American ports Whale fisherics	8, 550	209	2.3	85, 544 152, 559	796	0.9	2, 4, 215, 2
8	New Granada and Venezuela Brazil	183, 478 63, 663	12, 698 22, 428	6. 4 26. 05	152, 559 100, 054	5, 925 12, 688	37. 4 11. 2	215, 2 115, 0
0	Uruguay	154	1,992	92.8	1,801	255	12. 4	7, 9
1	Buenos Ayres	13, 382	11,005	45. 1	1,801 18,544	356	2.5	23, 9
3	Peru	30, 068 20, 102	23, 396 5, 751	43. 7 22. 2	15, 266 50, 948	3, 536 6, 620	18.8 11.5	17, 4: 77, 3:
4	Other South American ports	1, 214 52, 424	1,849	60. 3	1,062			
5					43, 331	492	1. 1	36, 6
)	Uncertain places	102			67			3:
		0.054.045	1 000 005	00.0	4 005 10	2 124	00.5	
	Total	3, 054, 349	1, 939, 091	38.8	4, 385, 484	2, 486, 796	36. 2	5, 921, 2

arriving from each foreign country every fifth year, &c.—Continued.

1860.			1861.			1862.		1863.			
Foreign.	Per cent. of foreign.	American.	Foreign.	Per cent, of foreign.	American,	Foreign,	Per cent. of foreign.	American.	Foreign.	Per cent. of foreign.	
$\begin{array}{r} 3,141 \\ \cdot 310 \\ 3,678 \end{array}$	18. 6 100. 0 36. 8	8, 220 8, 460	3, 937 400 6, 273	32. 4 100. 0 42. 6	6, 848	2, 701 3, 294	28. 3	6, 504	4, 778 7, 528	42.3 94.3	1 2 3
170, 292 17, 305 507, 003 62, 485 28, 318 18, 785 3, 015 2, 869 2, 820 20, 451 19, 737 47, 429 3, 730	95. 9 29. 7 37. 5 75. 9 93. 4 7. 3 15. 4 74. 4 45. 9 54. 9 45. 6 33. 8 60. 2	8, 298 41, 639 822, 685 31, 158 1, 136 178, 187 9, 662 2, 268 221 21, 537 14, 276 72, 514 3, 274	161, 005 20, 883 479, 068 54, 724 54, 228 16, 835 2, 186 5, 149 1, 291 11, 396 5, 289 20, 612 1, 253	95. 1 33. 4 36. 8 63. 7 97. 9 8. 6 18. 4 69. 4 85. 4 34. 6 27. 03 22. 1 27. 6	7, 361 54, 342 821, 447 41, 589 25, 987 227, 703 23, 026 3, 050 3, 831 18, 434 23, 572 80, 440 361	199, 604 36, 722 475, 029 27, 355 58, 506 30, 610 5, 508 8, 735 1, 640 8, 232 1, 627 17, 067	96. 2 40. 3 36. 6 39. 7 69. 2 11. 8 19. 3 74. 1 30. 0 30. 8 6. 4 17. 5	9, 018 29, 816 720, 960 39, 139 25, 296 51, 402 14, 410 6, 971 3, 385 21, 310 15, 361 66, 017	179, 594 41, 228 628, 435 49, 204 79, 647 29, 091 10, 020 13, 171 3, 804 11, 556 17, 734 32, 926 3, 130	95. 2 58. 3 46. 5 55. 6 75. 8 36. 1 41. 0 65. 4 52. 9 35. 1 53. 6 33. 2 100. 0	4 5 6 7 8 9 10 11 12 13 14 15 16
5,202 1,474 4,889 1,960 1,415 1,039 677 1,960 8,203 980 4,213 3,774 1,286 12,692	35. 4 22. 1 25. 9 8. 8 21. 8 30. 7 27. 6 36. 5 7. 4 12. 8 5. 1 70. 2 4. 2 59. 6	10, 281 10, 965 19, 126 3, 800 1, 027 159 1, 239 68, 259 5, 447 70, 295 2, 425 33, 452 4, 078	2, 158 1, 137 2, 256 504 985 976 1, 121 10, 322 2, 570 5, 655 1, 070 6, 905	9. 3 10. 5 11. 7 48. 9 86. 0 47. 7 13. 1 32. 05 7. 4	288 10,046 13,784 3,318 692 1,647 27,405 51,216 41,900 1,751 13,259 6,112	836 1, 715 552 480 2, 874 430 19, 607 523 710 5, 206	7. 6 11. 06 14. 3 40. 9 9. 4 25. 1 31. 8 23. 0 5. 1 46. 0	553 10, 831 12, 591	3, 069 563 3, 020 4, 246 1, 569 273 445 1, 435 3, 564 1, 194 12, 137	34. 1 50. 4 21. 7 25. 2 44. 5 28. 6 12. 07 56. 0 7. 2 36. 3 17. 7	17 18 19 20 21 22 23 24 25 26 27 28 29 30
1, 736 658, 036	4. 8 20. 1	20, 031 1, 996, 892	1, 834 684, 879	8. 4 25. 5	11, 809 2, 487, 373	593 683, 411	4. 8 21. 5	9, 322 2, 307, 233	1, 052 743, 136	10. 1 24. 3	32 33 34
475, 051 91, 796 15, 173 7, 756 122 9, 113	72. 7 12. 03 21. 4 16. 03 8. 0 37. 9	52, 209	465, 141 53, 110 9, 899 5, 460 140 3, 105	70. 3 7. 9 15. 9 11. 8 8. 3 22. 9	246, 821 379, 517 42, 377 30, 305 1, 854 25, 039	397, 702 68, 533 21, 360 23, 029 1, 359 3, 715	61.7 15.3 33.5 43.1 42.3 12.9	213, 251 388, 213 37, 294 30, 435 576 12, 641	420, 961 87, 466 17, 293 31, 524 527 11, 938	66, 3 18, 4 31, 7 50, 8 47, 7 48, 5	35 36 37 38 39 40
59, 544	35. 5	93, 684	53, 835	36. 5	69, 201	72, 724	51.2	79, 972	77, 048	49.7	41
7, 483	27.1	21, 297	12, 132	36. 3	7, 905	7, 812	49, 7	6, 692	11, 640	63. 5	42
5, 415 12, 748 2, 145 879 5, 090 33, 444 417 3, 467 1, 316 2, 418	46. 2 20. 5 17. 4 26. 4 2. 3 32. 5 5. 0 12. 6 7. 02 3. 3	2, 966 27, 241 3, 165 3, 063 149, 309 83, 829 6, 319 22, 667 29, 268 153, 656 348 34, 752 957	4, 024 5, 509 684 414 2, 441 22, 173 1, 058 6, 331 5, 197	57. 5 16. 8 17. 7 11. 9 1. 6 20. 9 4. 4 17. 7 3. 2	2, 680 30, 284 1, 563 1, 735 154, 857 70, 915 13, 069 16, 177 15, 193 6, 685 34, 095	2, 839 8, 074 2, 871 1, 703 9, 396 31, 425 677 4, 366 1, 269 2, 857	20.7 64.7 49.5 5.7 30.7 4.9 21.2 7.7 30.0	1, 723 42, 883 1, 308 12, 078 166, 742 46, 323 4, 569 18, 835 15, 738 5, 031 26, 363	7, 426 19, 646 4, 458 2, 193 13, 857 30, 229 1, 009 3, 773 3, 078 1, 654	81. 1 31. 4 77. 3 15. 3 7. 6 39. 5 18. 09 16. 6 16. 3 24. 7	43 44 45 46 47 48 49 50 51 52 53 54 55 56
2, 353, 911	28. 4	5, 023, 917	2, 217, 554	30. 6	5, 117, 685	2, 245, 278	30, 5	4, 614, 698	2, 640, 378	36. 4	

Statement exhibiting severally the tonnage of vessels from all foreign countries, exclusive of Canada and the other British North American possessions, from Canada and the other British North American possessions, and from all foreign countries, every fifth year, from 1821 to 1860, and annually from 1861 to 1863, with the per-centage of the total foreign tonnage entered at each period.

Years.	Tonnage entered, exclusive of Canada and other British North American provinces.	Percentage of foreign.	Tonnage entered from Canada and other British North American provinces.	Percentage of foreign.	Tonnage entered, inclusive of Canada and other British North American provinces.	Percentage of foreign.
1821	734, 950	11.3	111,674	0,3	846, 624	9.6
1826	964,270	10.05	83, 590	10.4	1,047,860	10.08
1831	1,028,660	19, 2	176, 240	47.2	1,204,900	23.4
1836	1, 279, 424	23.6	656, 173	57.5	1,935,597	35. 1
1841	1,566,987	21.9	801,366	48.9	2, 368, 353	31, 1
1846	1,744,270	25.4	1, 366, 583	37.7	3, 110, 853	30.8
1851	3,041,106	31.6	1, 952, 334	44.9	4, 993, 440	38.8
1856	3,872,630	22.3	2,999,623	54.0	6, 872, 253	36, 2
1860	4,340,771	28.1	3, 934, 425	28.8	8, 275, 196	28.4
1861	3,897,850	27.4	3, 343, 621	34.3	7,241,471	30,6
1862	3, 547, 646	32,8	3,815,307	28.3	7, 362, 953	30.5
1863	3,570,495	41.3	3,684,581	31,6	7,255,076	36.4

Statement exhibiting the total tonnage of vessels arriving from each country in Europe every fifth year from 1821 to 1860, and annually from 1861 to 1863, with the foreign percentage of the total tonnage entered at each period; and showing, also, the total tonnage entered from the whole of Europe in American and foreign vessels, and the percentage of foreign at the several periods.

n the ic.	Percentage of foreign.	49.6	12.7	17.5	13.8	11.7	9.4	16.3	10.4	7.3	8.6	11.8	36.1
France on the Atlantic.	Тоѓај tonnage.	22, 704	58, 965	49, 515	81, 286	124,060	114, 206	162, 194	236,096	255, 211	195,022	258, 313	80, 493
ri .	Percentage of foreign.	24.1	33.8	61.5	87.7	92.8	80.3	93.1	68.7	93. 4	97.9	€ .69	75.8
Ireland	Total tonnage.	12, 497	18, 307	11, 408	15, 724	18, 663	35, 219	79, 509	14, 793	30, 307	55, 364	84, 493	105,043
ਚੰ	Percentage of foreign.	61.3	51.6	65.9	81.4	74.1	72.9	71.7	67.3	75.9	63.7	39.7	55.6
Scotland	Total tonnage.	11,969	12,118	16, 682	24, 647	31, 167	39, 609	64, 434	80, 540	85, 294	85,882	68, 944	88, 343
	Percentage of foreign.	25.8	18.5	27.4	31.4	28.8	34.6	39.9	25.8	37.5	36.8	36.6	46.5
England.	Total tonnage.	151, 077	211, 963	307, 669	343, 721	432, 887	572, 510	1, 031, 203	1, 356, 632	1, 351, 925	1, 301, 753	1, 296, 476	1, 349, 395
d Bel-	Percentage of foreign.	5.1		1.4	38.7	8.6	25.02	47.9	29.7	29.7	33.4	40.3	28.3
Holland and Belgium.	Total tonnage.	27, 254	26, 902	24, 435	23, 326	41,045	46, 169	53, 781	80, 509	58, 200	62, 522	91,064	71, 044
	Percentage of foreign.	33	25.05	43.3	78.3	69.4	71.3	80.6	76.5	95.9	95.1	36. 3	95. 2
Hamburg, Bremen, and other German ports.	Total tonnage.	18, 704	19, 396	28, 109	46, 475	51,074	86, 528	112, 273	158, 994	174, 255	169, 303	196, 965	188.612
	Percentage of foreign.	80	11.8	20.9	55. 2	61.6	74.4	90.6	31. 2	36.8	42.6	3.2	94.3
Sweden, Norway, and Denmark.	Total tonnage.	13, 381	16, 755	14,345	19, 312	19, 295	13, 721	28, 438	13, 755	9, 993	14, 733	5, 210	7, 998
	Percentage of foreign.	100.0	41.3		44.5	:	76.6	75.8	36. 2	100.0	100.0	į	
Prussia	Total tonnage.	726	201	200	615	357	1, 794	996	1,480	310	400		
ਜ਼ੰ	Percentage of foreign.			6.07	10.3	3.5	5.7	25.0	8.8	18.6	32. 4	28.3	45.3
Russia	Total tonnage.	13, 827	17, 342	9, 508	15, 551	19,044	11, 464	13, 083	8, 643	16, 824	12, 157	9, 549	11, 282
	Years.	1831	1826	1831	1836	1841	1846	1851	1856	1860	1861	1862.	1863

Statement exhibiting the total tonnage of vessels arriving from each country in Europe every fifth year from 1821 to 1860, &c.—Continued.

ago.	Foreign.	71, 087 21.	64, 902 14.	131, 241 24. 4	240, 142 35.	251, 388 29.	370, 740 36.	787, 272 46.	682, 807 30. 2	916, 500 40.	846, 687 40.	866, 630 39.1	
Total tonnage.	Атегісап.	260, 549	383, 276	406, 772	441, 487	595, 504	644, 171	916, 556	1, 573, 796	1, 333, 477	1, 233, 816	1, 346, 622	-
the dather	Percentage of foreign.	- 80 .6		50.0	33.8	14.4	16.6	21.3	21.3	35.4	17.3		
Turkey, Greece, Egypt, and the Levant.	Total tonnage.	2,114	3, 579	10, 107	7, 245	4,872	8,875	9,866	22, 577	14, 979	12, 439	6,715	000
	Percentage of foreign.			:	37.9	27.1	10.5	88.5	40.5	60.3	27.6	-	
Austria.	Total tonnage,	2,018	2, 515	11, 920	10, 364	7, 220	5, 611	7,095	6,869	6, 190	4, 527	361	0.1.6
y, and	Percentage of forcign.			1.2	17. 2	18,06	20.3	46.3	24.3	33.8	25.1	17.5	9
Italy, Sicily, and Malta.	Total tonnage.	6, 573	9, 095	12, 992	25, 630	32, 306	32, 596	61, 247	142, 862	139, 467	93, 126	97, 507	00 00
0 -	Percentage of foreign.	18.3	-	3.4	44.2	26.02	99.9	67.3	19.1	45.6	27.03	6.4	20
France on the Mediterranean	Total tonnage.	4, 538	9,426	14, 267	21,827	16,532	13,062	203,12	37, 019	43, 225	19, 565	25, 199	33 005
and the nean.	Percentage of foreign.	5.3	i	i	15.9	14.4	29.3	57.0	54.5	53.6	36.8	30.7	38
Gibraltar and Spain on the Mediterranean	Total tonnage.	.16, 976	15, 464	13, 182	20, 376	19, 592	17, 887	36, 314	56, 965	43,363	34, 445	32, 137	40 055
jaj.	Percentage of foreign.	4.9	1.6	25.3	27.5	15.9	28.4	84.3	40.5	74.4	69.4	74.1	65.4
Portugal.	Total tonnage.	20, 693	21, 387	6, 494	10, 254	15, 585	7,165	6, 136	18, 313	3,854	7,417	11, 785	90.149
ic.	Percentage of foreign.	:	i	:	18.4	5.4	4.5	35.8	17.1	15.4	18.4	19.3	41.0
Spain on the Atlantic.	Тоѓај tоппаде.	6, 585	5, 483	6, 760	9, 276	13, 103	8, 495	15, 487	20, 556	19, 571	11,848	28, 534	24, 430
	Years.		1826	1831	1836.	1841	1846.	1851	1856	1860	1861	1862	1863.

Statement exhibiting the tonnage of American and foreign vessels arriving from the West Indies every fifth year from 1821 to 1860, and annually from 1861 to 1863, with the proportion of the foreign to the total tonnage entered at each period.

Years.	American.	Foreign.	Percentage of foreign.
1821	313, 819	8, 495	2.6
1826	351, 868 294, 579	20, 026 53, 409	5. 3 15. 3
1836	329, 790	46, 050	12.2
1841	414, 461	72, 944	14.9
1846	407, 669 540, 398	50, 770 129, 569	11.0 19.3
1856	704, 930	122, 317	14.8
1860	917, 828 841, 623	196, 402 141, 705	17. 6 14. 4
1862	558, 878	201, 371	26.5
1863	557, 546	244, 862	30.5

Statement exhibiting the tonnage of American and foreign vessels arriving from Mexico and South America every fifth year from 1821 to 1860, and annually from 1861 to 1863, with the proportion of the foreign to the total tonnage entered at each period.

Years.	American.	Foreign.	Percentage o foreign,
1821 1836	39, 879	1, 299	3.2
1831	84, 043	11, 516	12.0
	82, 618	13, 608	14.1
1836	97, 920	14, 054	13. 4
	134, 389	16, 686	11. 0
1846	142, 655 353, 073	17, 993	11. 2
1856	466, 353	94, 553 41, 281	8. 1
1860	518, 817	61, 924	10. 6
	478, 865	43, 897	8. 3
1862	310, 478	62, 638	16. 6
	313, 507	79, 896	20. 3

Statement exhibiting the tonnage of American and foreign vessels arriving from Asia, Africa, and miscellaneous countries every fi/th year from 1821 to 1860, and annually from 1861 to 1863, with the proportion of the foreign to the total tonnage entered at each period.

Years.	American.	Foreign.	Percentage of foreign.
1891 1826 1831 1836 1841 1841 1846 1851 1856 1860 1861 1860	39, 582 48, 135 46, 036 107, 537 78, 790 105, 915 168, 589 260, 935 349, 825 276, 012 167, 513 207, 083	240 594 397 2, 444 2, 815 4, 357 51, 096 20, 211 45, 908 33, 335 33, 526 36, 608	0.8 1.0 0.8 2.2 3.4 3.9 23.2 7.2 11.6 11.3 16.6

Statement exhibiting the total imports and exports of the United States in the respective years given, and the proportions of the total trade with the several designated geographical divisions of the world.

			Percentage.										
Years.	Imports.	Exports.	Europe.		West Indies.		Canada,&c.		Mexico and So, Amer- ica,		Asia, Africa, and miscel- laneous.		
			Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	
1821 1826 1831 236 1841 1846 1851 1856 1860 1861 1862 1863	\$62.585,724 84.974,477 103.191,124 189.980,035 127.946.177 121,691,797 216,924,932 314.639,942 362,163,941 334,350,453 205,819.823 252,919,920	\$64.974.382 77,595.332 81,310.583 128.663,040 121,851,803 113,488,516 218,388,011 326,964.908 400,122,236 249,344,913 229,790,280 331,809,459	64 55 68 71 65 66 69 63 60 60 56 59	53 55 62 75 72 69 78 75 78 68 69 68	23 18 15 11 14 12 11 10 12 12 14 12	18 18 12 11 11 12 7 5 6 10 10	0.8 0.8 1.0 1.3 1.5 1.5 7 6 7 8	335257696999	3 13 12 9 13 11 11 12 12 12 12 11	4 18 14 9 9 6 7 5 7	9. 2 13. 2 4. 0 7. 7 6. 5 9. 5 6. 0 8 10 9	200	

European trade.

Years.	Gold and	silver.	Trade, exclusi		Total.		
	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	
821	\$4, 380, 396	\$1,978,180	\$34, 986, 984	\$32, 409, 408	\$39, 367, 380	\$34, 387, 58	
826	713, 036 321, 224	912, 748 5, 974, 751	46, 023, 725 68, 964, 087	42, 326, 403 44, 450, 445	46, 736, 761 69, 285, 311	43, 239, 15 50, 425, 19	
836	7, 179, 414	207, 775	127, 094, 982	96, 362, 578	134, 274, 396	96, 570, 33	
841	934, 771	6, 974, 984	82, 589, 489	80, 066, 439	83, 524, 260	87, 041, 4	
846	614, 256 1, 657, 976	2, 263, 407 25, 271, 602	80, 092, 338 147, 906, 150	76, 170, 569 145, 615, 280	80, 706, 594 149, 564, 126	78, 433, 9 170, 866, 8	
856	638, 582	42, 835, 627	199, 316, 132	204, 833, 941	199, 954, 714	247, 669, 50	
360	173, 172	60, 849, 153	217, 629, 483	249, 821, 763	217, 802, 655	310, 670, 9	
361	37, 403, 715	23, 528, 342	167, 031, 140	147, 271, 941	204, 434, 855	170, 800, 2	
862 863	12, 505, 044 254, 931	30, 684, 483 54, 231, 231	105, 054, 686 148, 956, 705	127, 351, 991 173, 769, 807	117, 559, 730 149, 211, 636	158, 036, 4 228, 001, 0	

West India trade.

Years.	Gold and	silver.	Trade, exclusi		Total.		
	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	
1821	\$3, 253, 083	\$318, 203	\$11, 681, 701	\$11, 818, 767	\$14,934,784	\$12, 136, 970	
1826	1, 613, 518	426, 933	14, 298, 712	13, 730, 777	15, 912, 230	14, 157, 710	
1831	1, 268, 364	410, 571	14, 464, 359	11, 236, 205	15, 732, 723	11, 646, 776	
1836	538, 457	1, 020, 487	21, 344, 251	12, 240, 295	21, 882, 708	13, 260, 782	
1841	703, 335	417, 173	17, 882, 221	12, 500, 428	18, 585, 556	12, 917, 601	
1846	1, 504, 523	546, 470	12, 813, 080	14, 056, 622	14, 317, 603	14, 603, 092	
1851	606, 095	2, 312, 385	22, 701, 029	13, 163, 551	23, 307, 124	15, 475, 936	
1856	167, 577	575, 107	33, 176, 814	16, 757, 615	33, 344, 391	17, 332, 722	
1860	1, 798, 563	1, 058, 321	41, 601, 134	23, 506, 063	43, 399, 697	24, 584, 384	
1861	3, 376, 781	3, 411, 999	38, 216, 569	20, 841, 701	41, 593, 350	24, 253, 700	
1862	166, 573	2, 028, 519	28, 395, 091	21, 923, 074	28, 561, 664	23, 951, 593	
1863	638, 227	2, 081, 744	28, 424, 998	29, 526, 258	29, 063, 225	31, 608, 002	

Trade of the several West India islands in the years 1860 and 1863, showing the change of the balance of trade in the respective years.

1860.

	Imports.	Exports.		Imports.	Exports.
Swedish West Indies	200, 416 1, 934, 459 18, 353	\$97, 218 1, 263, 424 5, 368, 479 544, 231 2, 673, 682	Cuha	396, 644	\$12, 382, 869 1, 781, 750 303, 431 169, 300
Total	4, 174, 744	9, 947, 034	Total	39, 224, 953	14, 637, 350

Excess of exports, \$5,772,290. Percentage of imports to total, 29 per cent.

Excess of imports, \$24,587,603. Percentage of imports to total, 73 per cent. Percentage of total imports to total trade, 64 per cent.

1863.

	Imports.	Exports.		Imports.	Exports.
Danish West Indies	\$281, 722 2, 078, 475 22, 305 1, 878, 337 300, 281	\$1, 214, 612 7, 555, 321 901, 244 3, 988, 731 480, 340	Swedish West Indies Dutch West Indies Cuba Porto Rico		\$7, 575 352, 598 14, 811, 289 2, 217, 723
Total	4, 561, 120	14, 140, 258	Total	24, 802, 386	17, 389, 185

Excess of exports, \$9,579,138. Percentage of imports to total, 24 per cent. Excess of imports, \$7,413,201. Percentage of imports to total, 58 per cent.

Percentage of total imports to total trade, 48 per cent.

Canadian and other British provincial trade.

Year.	Gold an	d silver.	Trade, exclusi-		Trade, inclusive of gold and silver.		
	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	
821	\$ 89, 415		\$406, 027	\$2,010,004	\$ 495, 442	\$2, 010, 004	
.826	224, 994	\$462, 250	428, 956	2, 126, 545	653, 950	2, 588, 795	
836	277, 197 546, 474	982, 000 64, 438	587, 712	3, 079, 838	864, 909	4, 061, 838	
	475, 891	198, 100	1,881,097	2, 586, 828	2, 427, 571	2, 651, 266	
841	623, 043	251, 900	1, 492, 296 1, 314, 674	6, 458, 463	1, 968, 187	6, 656, 563	
851	44, 677	30	6, 648, 445	7, 154, 533 12, 014, 893	1, 937, 717 6, 693, 122	7, 406, 433	
856	33, 807	4,000	21, 276, 614	29, 025, 349	21, 310, 421	12, 014, 92; 29, 029, 349	
860	278, 585	10, 400	23, 572, 796	22, 695, 928	23, 851, 381	22, 706, 32	
861	338, 444	69, 100	22, 724, 489	22, 676, 513	23, 062, 933	22, 745, 613	
862	788, 970	506, 045	18, 511, 025	2), 573, 070	19, 299, 995	21, 079, 11	
863	6, 536, 478	3, 661, 216	17, 484, 786	27, 619, 814	24, 021, 264	31, 281, 03	

NOTES .- The reciprocity treaty between the United States and Great Britain, concluded 5th of June, 1854. went into operation in the trade with Canada, October 18, 1854; with New Brunswick, November 11, 1854; with Prince Edward's island, November 17, 1854; with Newfoundland, November 14, 1855; and with regard

with 17 mee Edward's island, November 17, 1894; with Newfoundland, November 14, 1855; and with regard to fish from all the provinces, on the 11th of September, 1854.

The aggregate exports (inclusive of specie and foreign merchandise) to Canada and the other British North American possessions for the three years 1852-53-54, amounting to \$48,216,518, exceeded the aggregate imports 113.4 per cent. The aggregate exports of the five years, from the 30th of June, 1854, (which period covered the first four and a half years of the operation of the reciprocity treaty.) amounted to \$132,903,752, exceeding the imports of the same period 41.3 per cent. The aggregate imports of the years, 1860 and 1661, immediately preceding the rebellion, amounted to \$46,914,314, exceeding the exports 3.2 per cent. In the year 1862, the first full fiscal year of the rebellion the exports amounting to \$21,070.15 exceeded the imports 9.2 not the exports amounting to \$21,070.15 exceeded the imports 9.2 not seed to see 1.2 not seed to seed the imports 9.2 not seed to see 1.2 not seed to seed the imports 9.2 not seed to seed the 1.2 not

diately preceding the rebellion, amounted to \$46,914,314, exceeding the exports 3.2 per cent. In the year 1862, the first full fiscal year of the rebellion, the exports, amounting to \$21,079,115, exceeded the imports 9.2 per cent.; and in the year ending June 30, 1863, the exports (\$31,281,030) exceeded the imports 30.2 per cent. In the trade with the British North American possessions other than Canada, in the year 1851, the exports amounted to \$4,085,783, the imports to \$1,736,651. This commerce had gradually grown to double these amounts in 1860; the exports and imports holding about the same ratio, say the former about double the value of the latter. In the year 1863 the exports were \$10,998,505, the imports \$5,207,424. The Canada trade of 1851 amounted to \$12,885,611, of which the exports were 61.5 per cent. In 1860 the total trade was \$32,944,787, of which the exports were 43 per cent.; in 1863 the total trade rose to \$39,036,365, of which the exports were 52 per cent. In 1856, the year of the greatest trade with Canada previous to 1863, the total amount was \$38,371,438, of which the exports were 54 per cent.

Mexican and South American trade.

Years.	Gold and	silvor.	Trade, exclusive		Trade, inclusive of gold and silver.		
	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	
1821	\$229, 552	£ 211, 892	\$1, 705, 766	\$2, 414, 328	\$1, 935, 318	\$ 2, 626, 220	
1826	542, 716	373, 553	9, 892, 453	12, 581, 757	10, 435, 169	12, 955, 310	
1831	5, 307, 604	362, 283	5, 949, 664	10, 996, 404	11, 257, 268	11, 358, 687	
1836	5, 019, 922	1, 104, 223	12, 063, 237	10, 696, 015	17, 083, 159	11, 800, 238	
1841	2, 738, 863	481, 844	13, 668, 858	9, 561, 122	16, 407, 721	10, 042, 966	
1846	973, 328	443, 359	12, 860, 702	9, 020, 083	13, 834, 030	9, 463, 442	
1851	1, 692, 306	1, 466, 370	21, 431, 390	12, 499, 811	23, 123, 696	13, 966, 181	
1856	3, 160, 343	1, 224, 580	32, 662, 769	18, 974, 559	35, 823, 112	20, 199, 139	
1860	6, 154, 434	1, 077, 030	37, 452, 523	21, 513, 294	43, 606, 957	22, 500, 324	
1861	4, 744, 229	550, 857	32, 764, 003	16, 349, 768	37, 508, 232	16, 900, 625	
1862	2, 641, 932	288, 153	22, 274, 904	15, 205, 445	24, 916, 836	15, 493, 598	
1863	1, 997, 606	3 08, 865	25, 448, 385	25, 888, 885	27, 445, 991	26, 197, 750	

Asiatic, African, and miscellaneous trade.

Years.	Gold and	silver.	Trade, exclusive silve		Trade, inclusive of gold and silver.		
	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	
1821	\$112, 444	\$7,969,689	\$5, 740, 356	\$ 5, 843, 911	\$5, 852, 800	\$13, 813, 60	
1826	3, 786, 702	2, 529, 049	7, 449, 665	2, 125, 307	11, 236, 367	4, 654, 35	
1831	131, 556	1, 285, 326	5, 919, 357	2, 532, 760	3, 818, 086	6, 050, 91	
1836	116, 614	1, 927, 413	14, 195, 587	2, 452, 988	14, 312, 201	4, 380, 40	
1841	135, 873	1, 962, 231	7, 324, 580	2, 407, 632	7, 460, 453	4, 369, 86	
1846	62, 582	400, 132	10, 833, 271	3, 181, 441	10, 895, 853	3, 581, 57	
1851	1, 452, 538	422, 365	12, 084, 326	5, 621, 724	13, 536, 864	6, 044, 08	
1856	207, 323	1, 106, 171	23, 999, 981	11, 627, 959	24, 207, 304	12, 734, 13	
1860	145, 381	3,551,335	33, 357, 870	16, 019, 009	33, 503, 251	19, 570, 34	
1861	476, 442	2, 231, 782	27, 274, 641	12, 412, 910	27, 751, 083	14, 644, 69	
1862	312, 533	3, 379, 756	15, 169, 065	7, 849, 744	15, 481, 598	11, 229, 50	
1863	128, 406	3, 873, 544	22, 317, 065	10, 848, 095	22, 445, 471	14, 721, 63	

SHIPPING OF THE UNITED STATES.

The number, class, and tonnage of vessels built in the United States, 1822 to 1863.*

		(Class of vess	els.		number essels.	nnage.
Years.	Ships.	Brigs.	Schooners.	Sloops and canal boats.	Steamers.	Total number of vessels.	Total tonnage.
822	64	131	260	168		623	75, 34
823	55	127	260	165	15	622	* 75,000
824	56	156	377	166	26	781	90, 93
825	56	197	538	168	35	994	119, 99
826	71	187	482	227	45	1,012	126, 43
.827	55	153	464	241	38	934	104, 34
828	73	108	474	197	33	885	98, 37
829	44	58	395	132	43	672	72, 22
830	25	56	403	116	37	637	58, 08
831	72	95	416	94	34	711	85, 96
832	132	143	568	122	100	1,065	144, 53
833	144	169	625	185	65	1, 188	161, 62
834	98	94	497	180	88	957	118, 33
835	25	50	301	.100	30	507	46, 23
836	93	65	444	164	124	890	113, 62
837	_ 67	72	507	168	135	949	122, 98
838	66	79	510	153	90	898	113, 13
.839	83	89	439	122	125	858	120, 98
840	97	109	378	2:24	63	871	118, 30
841	114	101	311	157	78	761	118, 89
[842	116	91	273	404	137	1,021	129,08

The number, class, and tonnage of vessels, &c.—Continued.

Years.			Class of vess	els.		umber sels.	nnage.
	Ships.	Brigs.	Schooners.	Sloops and canal boats.	Steamers.	Total number of vessels,	Total tonnage.
843	58	34	138	173	79	482	63, 618
844	73	47	204	279	163	766	103, 527
845	124	87	322	342	163	1,038	146,018
846	100	164	576	355	225	1, 420	188, 204
847	151	168	689	392	198	1,508	243, 703
848	254	174	701	547	175	1,851	318, 676
849	198	148	653	370	208	1, 547	256, 577
850	247	117	547	290	159	1,360	272, 218
851	211	65	522	326	233	1, 367	208, 203
8.52	255	79	584	267	259	1, 444	351, 493
853	269	95	681	394	271	1,710	425,571
854	334	112	661	386	281	1,774	535, 616
855	381	126	605	669	253	2,034	583, 450
856	306	103	594	479	221	1,703	469, 394
857	251	58	504	258	263	1, 334	378, 805
858	122	46	431	400	226	1,225	242, 287
859	89	28	297	284	172	870	156, 601
860	110	36	372	289	264	1,071	212, 893
861	110	38	360	371	264	1, 143	233, 149
862	60	17	207	397	183	864	175, 076
363	97	34	212	1, 113	367	1,823	310, 884

^{*}For calendar years 1822 to 1833, fiscal years ending September 30, from 1834 to 1843, and ending June 30 subsequently.

SHIPPING OF THE UNITED STATES.

A comparative view of the registered and enrolled tonnage of the United States, showing the registered tonnage employed in the whale fishery, the proportion of the enrolled and licensed tonnage employed in the coasting trade and fisheries, and the tonnage employed in steam navigation, from 1815 to 1863 inclusive.

Years.	Registered tonnage.	Enrolled tonnage.	Total tonnage.	Registered tonnage in the whale fish- ery.	Tonnage employed in steam naviga- tion.	Enrolled tonnage in coasting trade and fisherics.
			To	ons.		
1815 1816 1817 1818 1819 1829 1822 1822 1824 1825 1826 1827 1828 1820 1830 1831 1832 1833 1834 1835 1836 1837 1839 1839	854, 294 800, 760 809, 725 606, 089 612, 930 619, 947 619, 896 628, 150 639, 973 700, 787 707, 778 707, 778 812, 619 650, 142 576, 675 620, 452 686, 989 750, 026 837, 438 885, 822 897, 774 810, 447 822, 592 834, 244 899, 765 841, 809 875, 339	513, 833 571, 458 590, 186 619, 005 647, 821 661, 119 679, 062 696, 549 699, 645 729, 190 722, 323 796, 212 873, 437 928, 772 610, 655 610, 655 610, 655 911, 469 939, 118 984, 321 1, 086, 238 1, 173, 047 1, 280, 999 1, 181, 941 1, 280, 999 1, 181, 941 1, 17, 091	1, 368, 127 1, 372, 218 1, 399, 911 1, 225, 184 1, 260, 751 1, 280, 166 1, 298, 958 1, 324, 699 1, 336, 566 1, 389, 163 1, 423, 110 1, 534, 190 1, 620, 607 1, 741, 391 1, 267, 846 1, 439, 450 1, 606, 149 1, 758, 907 1, 824, 940 1, 882, 101 1, 896, 685 2, 100, 478 2, 130, 744 2, 130, 744 2, 192, 390	4, 871 16, 134 31, 700 35, 391 26, 070 45, 499 39, 918 33, 166 35, 379 41, 757 45, 623 54, 621 57, 284 101, 158 108, 060 97, 640 127, 242 119, 629 131, 845 136, 926 157, 405	28, 879 21, 609 23, 061 23, 058 40, 197 39, 418 54, 036 64, 471 34, 435 90, 813 101, 849 122, 815 145, 556 15, 764 193, 413 204, 938 201, 339 175, 078 229, 661	462, 807 519, 026 535, 798 562, 306 589, 287 600, 976 612, 711 634, 618 634, 615 637, 892 637, 890 649, 303 751, 454 856, 123 890, 468 929, 118 1, 001, 329 1, 184, 173, 047 1, 202, 234 1, 287, 990 1, 184, 940

A comparative view of the registered and enrolled tonnage, &c.—Continued.

	Years.	Registered tonnage.	Enrolled tonnage.	Total tonnage.	Registered tonnage in the whale fish- ery.	Tonnage employed in steam naviga- tion.	Enrolled tonnage in coasting trade and fisheries.
				To	ns.		
1843 .		1,009,315	1, 149, 297	2, 158, 602	152, 374	286, 867	1, 149, 208
1844 -		1,068,765	1, 211, 330	2, 280, 095	168, 293	273, 179	1, 211, 331
1845 .		1, 095, 173	1, 321, 829	2, 417, 002	190, 695	326, 018	1, 282, 344
		1, 130, 286	1, 431, 798	2, 562, 084	189, 980	347, 893	1,309,280
		1, 241, 313	1, 597, 732	2, 839, 045	193, 858	404, 841	1, 554, 25
		1, 360, 887	1, 793, 155	3, 154, 042	192, 180	427, 891	1, 747, 63
		1, 438, 942	1, 895, 073	3, 334, 015	180, 186 146, 016	462, 394 525, 946	1,847,234
		1, 585, 711	1, 949, 743 2, 046, 132	3, 535, 454 3, 772, 439	181, 644	573, 607	1, 899, 559 1, 983, 335
		1, 726, 307 1, 899, 448	2, 238, 992	4, 138, 440	193, 798	643, 240	2, 183, 22
		2, 103, 674	2, 303, 336	4, 407, 010	193, 202	514, 097	2, 303, 334
		2, 333, 819	2, 469, 083	4, 802, 902	181, 901	C76, 607	2, 411, 135
		2, 535, 136	2, 676, 864	5, 212, 001	186, 773	770, 285	2, 515, 730
		2, 491, 402	2, 380, 249	4, 871, 652	189, 213	673, 077	2, 337, 885
		2, 463, 967	2, 476, 875	4, 940, 843	195, 771	705, 784	2, 433, 370
		2, 499, 742	2, 555, 066	5, 049, 808	198, 593	729, 390	2, 502, 686
		2, 507, 402	2, 637, 635	5, 145, 037	185, 728	768, 436	2, 628, 576
		2, 546, 237	2, 807, 631	5, 353, 868	160, 841	867, 937	2,807,631
		2, 642, 628	2, 897, 185	5, 539, 812	145, 734	877, 203	2, 839, 398
		2, 291, 251	2, 820, 913	5, 112, 164	117, 713	710, 462	2, 772, 005
		2, 026, 114	3, 125, 941	5, 155, 055	99, 225	575, 518	3, 128, 93

STATISTICS OF GENERAL TRADE WITH GREAT BRITAIN.

The great extent to which the course of foreign commerce has been diverted in recent years from direct lines to and from the countries of production and consumption gives a constantly increasing degree of importance to the statistics of trade with the countries in whose hands the carrying trade is being absorbed. The first and chief of these intervening countries is England. The statements annually published by that government are very full and comprehensive, and may be taken as the best available illustration of the commerce of the world. There are few articles the produce of any country which are not now largely carried through British ports, and whose quantities, values, and destination do not appear in the British statistics.

In the year 1862 the total value of British exports to the United States was £19,173,907=\$92,801,710, of which more than one-fourth was articles wholly of "foreign and colonial produce," their value being £4,846,037, or \$23,454,819. The manufactures designated as the produce of the United Kingdom were also made up in great degree of foreign staples, imported crude from the countries of their origin. The comparison of British exports to the United States for several years, distinguishing those of foreign origin, strikingly illustrates the

progress of this carrying trade.

Exports from Great Britain to the United States.

	1857.	1858.	1859.	1860.	1861.	1862.
Of the produce and manufac- ture of the United Kingdom. Of foreign and colonial produce	£18,985,939	£14,491,448 1,302,253		£21,667,065 1,240,616	£9,064,504 1,961,179	£14,327,870 4.846,037

In	vai	ucs	of	the	United	States.
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	1857.	1858.	1859.	1860.	1861.	1862.
Of the produce and manufac- ture of the United Kingdom. Of foreign and colonial produce		\$70.138,608 6,302,904		\$104,868,595 6,004,581	\$43.872,199 9,492,106	\$69,346,891 23,454,819
Totals	97,172,172	76,441,412	118,182,597	110,873,176	83,364,305	92,801,710

The increasing proportion of foreign articles to the total export in the last two years corresponds with the changed direction of commerce noted in the shipping accounts. For 1863 the value of foreign and colonial produce exported cannot be obtained, but the value of the produce of the United Kingdom sent to the United States is nearly the same as in 1862—£15,351,626, or \$74,301,869.

The crude staples of British manufactures are now in great proportion of foreign origin. Wool from South America, South Africa, Australia, and other colonies, and also from various continental states of Europe, is imported in immense quantities. Flax, undressed, from Russia, enters equally with the flax of Ireland into linen manufactures. The quantities of flax and hemp imported into England from Russia for six years amount to the following:

•		FLAX.	немр.		
Years.	Tons.	Value.	Tons.	Value.	
1857	63,745 46,544 53,723	\$10, 695, 494 10, 070, 564 12, 870, 054	29, 035 30, 281	\$4,633,574 4,264,263	
1860. 1861. 1862.	52, 482 47, 628 61, 728	12, 485, 501 10, 913, 769 16, 367, 147	35, 460 29, 472 23, 043 30, 450	5, 075, 311 4, 353, 018 3, 444, 245 5, 394, 419	

These are but single examples among many, showing the vast quantities of raw materials imported into England for manufacture, the final products of which constitute the exports designated as the "Produce and Manufactures of the United Kingdom." It is, therefore, but reasonable to estimate that a large share of those values are in a certain sense a portion of the indirect commerce between the real countries of production and those of consumption.

The carriage of foreign produce not manufactured in this manner is tending towards concentration in a few hands with great rapidity, and England far exceeds the German states and all others combined in the volume of this business. Taking tropical articles, or staples of almost universal consumption, and particularly those produced by distant countries, such as were for twenty or thirty years from the commencement of the great European wars the especial commerce of vessels of the United States, the results become very decided and conspicuous. The following table compares the quantities of such articles reexported by England for five years to 1863:

Exports from England of certain articles of foreign production.

Articles.	1859.	1860.	1861.	1862.	1863.
Cocoalbs	2, 819, 248	2, 421, 320	4, 508, 297	1, 450, 814	6, 156, 10
Coffee	29, 586, 054	45, 661, 220	46, 800, 365	56, 899, 830	71, 385, 23
Cottondo		250, 428, 640	298, 287, 920	214, 714, 640	241, 750, 99
Cochinealdo	1, 948, 240	1,878,800	1,691,088	2, 037, 616	2, 288, 56
ndigo do do	6, 442, 464	6, 648, 992	7, 552, 720	5, 914, 496	6, 122, 25
ac dyedo	404,768	455, 392	392, 896	Not given.	Not given.
logwoodtons	3, 733	2, 189	3,847	do	
Terra japonica	324	699	1,578	do	do
Cutchdo	765	1,048	973	do	do
urrantsewts	117, 848	97, 365	63, 991	102, 919	97, 09
Raisins do do	76, 377	91, 596	41,848	52, 851	38, 98
luanotons	28, 381	20, 459	12, 403	16, 224	7, 07
Iempcwts	Not given.	57, 481	68, 958	73,841	104, 0
ute, and the likedo	do	42, 511	89, 459	116, 638	168, 38
Iides, drydo	144, 455	141, 169	198, 598	220, 714	239, 7
wetdo	102, 814	110, 402	88, 266	65, 671	79, 8
oil, palmdo	156, 475	184, 211	175, 070	231, 948	202, 1
cocoa-nutdo	134, 748	141, 459	218, 654	165, 778	197, 3
olive do	30,680	28, 120	26,880	20, 360	18,3
petroleumdo			20	63, 860	163, 4
fetals: copperdo	47, 036	73, 516	78, 459	173, 571	125, 6
tindo	7,908	10, 163	19, 173	21,668	22, 7
uicksilverlbs	2, 335, 936	2, 364, 566	1, 317, 039	1,027,393	1,840,6
liceewts	1, 155, 075	1, 173, 090	1,722,188	1, 272, 049	1,605,7
altpetredo	100, 547	28, 825	18, 644	78, 688	26, 3
eeds: flax and linseedbush	863, 616	990, 592	778, 376	735, 224	723, 9
rape seeddo	1, 364, 272	955, 584	614, 508	246, 056	476, 1
ilk, rawlbs	2, 152, 327	3, 153, 993	4, 096, 992	5, 205, 861	3, 852, 9
wastecwts	1,505	1,506	835	4, 228	1,0
thrownlbs	254, 297	426, 866	82, 870	137, 995	216, 9
manufactures of Indiapieces	249, 360	112, 993	134, 849	128, 854	77, 7
pices: cinnamonlbs	703, 678	691, 816	784, 977	813, 591	912, 5
pepperdo	6, 651, 824	9, 131, 827	8, 065, 954	12, 623, 463	10, 911, 6
cassia do	867, 799	619, 857	636, 458	Not given.	Not given
cloves	893, 249	709,854	306, 057	do	do
nutmegsdo	221, 103	64, 237	170, 470	do	
gingerdo	1, 131, 648	701, 456	801, 360	do	
pimentodo	2, 251, 648	2, 692, 816	2,848,560	do	do
ugar, brownewts	215, 937	286, 333	471, 998	241, 470	428, 3
refineddo	68, 874	30, 839	35, 918	22, 711	26, 3
folassesdo	60, 150	49, 972	105, 548	51, 399	42, 2
Tallowdo	6, 783	9, 127	157, 650	132, 851	33, 5
rea	6, 418, 794	8, 388, 530	12,847,026	27, 342, 603	26, 219, 6
lobacco do	11, 171, 184	8, 371, 314	7, 554, 218	12, 605, 155	10, 412, 3
manufactureddo	1, 509, 319	1, 482, 581	1, 292, 080	946, 865	2, 102, 5
Vinesgalls	2, 132, 738	2, 275, 306	1, 923, 255	2, 110, 423	2, 299, 7
Vool*lbs	20, 616, 278	25, 854, 041	44, 748, 508	37, 441, 617	49, 344, 2
otherdo		4, 882, 662	9, 576, 962	10, 653, 811	14, 582, 5

* Of British possessions.

The designations of quantity given here to some extent mask the magnitude of a portion of the entries—sugar, rice, oils, dried fruits, tallow, and many other items, being designated in hundred-weights and tons, instead of pounds and gallons. In coffee, sugar, cocoa, indigo, wool, and others, the increase in 1863 is very great even over 1862, and the quantities are more than twice as great as those carried in 1859. In 1863, 41,842,311 pounds of wool were re-exported to the United States. In 1862 the following items are conspicuous among the foreign exports to the United States, which may also be found in the general table of exports of foreign and colonial produce, which follows in another place. They are here contrasted with 1860:

Articles.	18	60.	1862.
Coffee Cotton Currants Hemp Indigo Rice Silk, raw Silk, knubs Skins, goat Tea Tobacco. manufactured Wool	lbs 16 16 16 16 16 16 16 1	1,991 73,808 86,592 304 29,648 58,912 36,994 3,808 71,555 89,820 3,392 41,200	902, 354 21, 507, 360 1, 435, 392 31, 440 1, 722, 000 24, 147, 200 101, 128 277, 312 385, 893 2, 539, 508 20, 864 11, 578, 426

The corresponding quantities for 1863 cannot be obtained, except for wool and one or two other items. Many other articles increase in greater or less degree, as can be seen by reference to the general table of exports of foreign

produce to the United States.

Before proceeding to the general statistics of British trade with the United States, as prepared from the official publications of that government, the relation of the United States to the distant tropical carrying trade, and to the carrying trade generally, may be further illustrated. The India trade was for a long time in American hands, and most cargoes arriving from the east for any port of the Atlantic markets broke bulk first in our own ports, and were re-exported in United States vessels to the west of Europe. This India trade also laid the foundation of many manufactures, among them those of morocco leather, silk spinning and silk finishing of piece goods, dyeing, &c. The Calcutta trade continued longest in the possession of United States vessels, being first for a long period carried to Philadelphia with the China trade, and for the last ten years controlled at Boston. It ceased nearly with the breaking up of sailing lines in the east, in 1862 and 1863, through the piracies conducted in the interest of the rebellion.

CARRIAGE OF FOREIGN PRODUCE BY THE UNITED STATES.

Of the total value of the exports of the United States, a proportion varying from one-half in the earlier years to one-fifteenth in 1860 was of articles of foreign origin. For fifteen years, from 1796 to 1810, the exports of domestic produce and of foreign produce were nearly the same; the aggregate for this period being \$547,525,900 of domestic and \$514,489,291 of foreign exports. In some single years the value of foreign articles carried became very large: in 1799, \$45,500,000; in 1801, \$46,642,000; in 1806, \$60,283,000, and in 1807, \$59,643,000. The average for periods of five years each, from 1796 to 1860, shows a large excess in the early periods over those of recent years:

Annual	average,	1796	to	1800	\$34,190,775
44	"	1801	to	1805	37,084,476
44	46	1806	to	1810	35,622,607
66	"	1811	to	1815	6,818,860
44	"	1816	to	1820	18,619,327
44	44	1821	to	1825	25,812,023
"	44	1826	to	1830	20,114,944
"	"	1831	to	1835	21,542,608
"	44	1836	to	1840	18,347,791
46	"	1841	to	1845	12,115,013

Annual average, 1846 to 1850	
" 1851 to 1855	
Single year 1861	5,427
Single year 1862 16.86 Single year 1863 25,95	9,641
•	
Average of first ten years \$35,63 Average of last ten years \$22,89	1,306

A previous table shows the leading articles of foreign produce exported from Great Britain, and approximately the extent of the present carrying trade of that country. The same articles now make up the chief part of the trade of the United States in articles of foreign origin exported, and they have been the conspicuous elements of that trade from the beginning. A rapid increase in the quantities carried by England is observable, and a decline in those carried by the United States. To illustrate this tendency fully, as regards the United States, a comparison of periods of four or five years each, separated by a considerable interval of time, may be made, the first period being from 1824 to 1828, and the last five years ending with 1860. The first division of articles embraces crude staples of tropical or semi-tropical origin, with a few manufactures peculiar to remote countries, and subsequently a list of leading articles not of tropical origin is given:

Articles of tropical or semi-tropical origin exported from the United States.

Articles.	1824.	1825.	1826.	1827.	1828.
Сосоа	\$377,936	\$495, 082	\$419,577	\$441,221	\$345,874
Coffee	2,923,079	3, 254, 936	1,449,022	2, 324, 784	1, 497, 097
Cotton	30, 311	88, 360	28,852	9,875	22,810
Cotton manufactures of India*	321, 204	443, 271	336, 295	230, 448	324, 274
Dye-woods	545, 391	884, 448	459,600	350,448	419, 981
Fruits	36,813	55,713	29,522	54,739	39, 204
Indigo	513, 271	891,974	712,080	864, 951	362, 768
Opiumt				394, 290	139, 799
Silk, raw		21,639	132, 295	181, 150	47, 27
Silk manufactures of India	1,816,325	1,380,237	1,651,492	891, 975	713, 610
Silk manufactures, all other	not named.	1,235,399	1,583,228	814,676	512, 97
Spices	600, 171	705, 120	578,729	363, 129	181, 30
Spirits, West India	210, 951	263,857	253, 626	208, 836	241,77
Sugar		1,614,697	1,742,034	1, 191, 506	828, 499
Tea		1, 482, 141	1,308,694	772, 443	672, 92
Cigars, Havana		33, 175	41,466	49,977	39, 94
Sulphur	2,653	3,704	696	1,512	4, 31
Wines	328, 453	448,955	366, 485	342, 356	327,80

^{* &}quot;Nankeens" only. † Opium was not named previous to 1827. It was undoubtedly largely carried.

The following table gives the values of the same class of articles exported in eight years, ending with 1863. The contrast between the years of the first series in cocoa, coffee, silk, and indigo, and those of the second series, is great:

Exports of	f foreign	articles.
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Articles.	1856.	1857.	1858.	1859.	1860.	1861.	1862.	1863.
Cotton Dye-woods. Fruits Indigo Oil, palm and cocoa-nut Opium Silk, raw Silk, manufactures of Spices Spirits, West India. Sugar 1	662, 767 128, 626 71, 670 19, 870 4, 255 574, 539 475, 502 56, 992 1, 243, 499	\$52, 801 2, 616, 904 878, 143 137, 237 62, 178 20, 128 4, 163 157, 186 366, 548 42, 055 1, 180, 263 1, 430, 212 227, 143 129, 815	\$167, 060 1, 589, 970 591, 351 187, 416 390, 050 43, 549 94, 092 254, 959 416, 763 40, 808 4, 490, 050 1, 384, 428 166, 002 172, 764	\$168, 432 1, 833, 750 18, 908 320, 500 152, 765 10, 348 22, 943 19, 978 249, 508 189, 845 49, 406 2, 233, 281 2, 461, 563 226, 234 206, 013	\$271, 987 2, 268, 691 10, 400 316, 806 261, 645 48, 175 45, 038 13, 465 176, 589 299, 326 489, 070 116, 807 2, 150, 839 1, 985, 203 273, 663 165, 280	\$195, 246 777, 485 8, 730 306, 599 193, 215 34, 453 178, 236 31, 432 124, 104 288, 704 386, 146 44, 496 3, 755, 781 1, 556, 630 175, 993 181, 318	\$144,099 1,382,070 16,647 389,119 120,576 117,202 222,724 52,046 21,412 201,109 112,317 38,428 1,307,743 638,906 138,869 170,801	\$261, 717 1, 081, 462 771, 007 485, 536 207, 489 125, 943 428, 450 38, 815 14, 112 276, 785 232, 404 32, 335 1, 504, 272 1, 032, 723 146, 219 174, 490

In view of the general advance of trade in these articles, the entire list must be regarded as having declined from the first to the second period.

DIRECT TRADE WITH GREAT BRITAIN.

The British official tables of trade and navigation give the following values of imports from and exports to the United States for seven years, ending with 1862; the values being changed to their equivalent in money of the United States:

Years.	Imports from United States.	Exports to United States.
1856. 1857. 1858. 1859. 1860. 1861.	\$174, 471, 221 162, 852, 578 165, 804, 920 165, 975, 066 216, 600, 657 239, 046, 158 134, 141, 360	\$109, 465, 684 97, 172, 172 76, 441, 513 118, 182, 597 110, 873, 176 53, 364, 306 92, 801, 710

Our own account of this trade is made up for fiscal years ending June 30, and it can therefore be compared definitely only in periods. It is impracticable to divide the fiscal year of the United States, and to reconstruct the summaries for calendar years.

	EXPORT	IMPORTS FROM		
Years.	Domestic.	Foreign.	Total. ·	GR'T BRITAIN.
1855–'56 1856-'57 1857-'58 1858-'59 1859-'60 1860-'61		\$1,618,435 3,195,312 12,089,648 2,790,067 6,080,165 3,951,968 4,699,602 9,181,577	\$162, 360, 807 185, 845, 784 168, 094, 848 174, 945, 853 203, 340, 921 120, 535, 923 110, 598, 156 120, 617, 806	\$122, 266, 082 130, 803, 093 95, 720, 658 125, 754, 421 138, 596, 484 139, 206, 377 86, 481, 430 113, 136, 700

The British account does not include gold and silver bullion or coin, while the account of the United States does. The total value of specie and bullion sent to Great Britain among our exports in the seven years ending with June, 1862, was \$236,751,778, and the total received from Great Britain in the same period was \$55,894,096. The detail of this exchange of specie was as follows, as given in the United States record for fiscal years—the British statistics being for calendar years:

	Exports to England.	Imports from England,
1855-'56	\$34, 161, 062	\$421,771
1856-'57	50, 890, 268	4,069,054
1857–'58	39, 636, 001	6, 754, 357
1858–'59	41,760,051	147, 383
1859–'60	33, 380, 575	101, 371
1860–'61	12, 174, 820	32, 678, 440
1861–'62	24, 729, 001	11, 721, 720
1862–'63	50, 339, 267	238, 499

British account.

	Imports into England from United States.	Exports to United States.
1856	. Not given	£96, 227
1857	. Not given	859, 110
1858	. £4, 811, 772	202, 567
1859	. 9, 672, 981	14,342
1860	. 4, 792, 582	1,727,220
1861	. 66, 683	7, 381, 953
1862		37, 528
1863	. 8, 147, 524	54, 195

Note.—The importations of gold and silver coin and bullion were exempted by law from entry inwards at the custom-house until the passing of the act of 20 & 21 Vict., cap. 62, in the year 1857.

Changing these to United States values they become:

In	aports into England.	Exports to United States.
1856		\$465,738
1857		4, 642, 092
1858	\$ 23, 288, 976	980, 424
1859	, ,	69, 415
1860	23, 197, 306	8, 359, 448
1861	/	35, 728, 652
1862	, ,	181, 635
1863	39, 434, 016	263, 303

The account of exports to the United States made up from British records is but \$50,690,707 for eight years, against \$56,132,595 recorded in the United States as imported from Great Britain, a difference of near five and a half millions of dollars. As the years 1856 and 1863 embrace very small exports, the correction of the United States account to calendar years would not remove the discrepancy. The account of imports into England is also short in British records as compared with our own. Taking the six years fully reported, the total by the British tables is \$181,170,815; and by American, for fiscal years, \$202,019,715, a difference of \$20,848,910. This difference is also too large to be explained by the differences in the years. It is to be noticed, however, that the British entry was by ounces both for gold and silver, with a computed value

"at the market price at the time of entry." This is probably the chief cause of

the discrepancy.

Another and important point to be observed in the general comparison of the statistics is the incompleteness of the return of United States exports in the fiscal year ending June 30, 1861. For the last three quarters of that year certain ports of the southern States failed to make returns of the commerce transacted, which in most cases continued under the flag of the United States very nearly to the close of the fiscal year. At Savannah, Mobile, and New Orleans, the transactions of three entire quarters were not returned to the Treasury Department, and at all the other ports south of Norfolk two entire quarters were not returned. These ports were the channels through which nearly all the cotton, rice, and other staples of the south were exported, and the shipment of these was unprecedentedly active in the first months of 1861, and quite down to June of that year. In the original publication of the statistics of that year no correction was made for these omitted returns, and the effect is shown in the previous table of the total values exported to England as given by the two authorities. That country credits the United States with \$239,046,158 in value of exports, while the return, uncorrected for the omission of southern ports, is but \$116,583,955.

To make the best correction practicable in the case, it is assumed, as a minimum, that the exports at these ports for quarters not returned were at least equal to the transactions of the corresponding quarters of the previous year. The total value of the exports of those ports during the like period of the preceding year was \$161,011,950 of domestic produce, and about \$500,000 in value of foreign produce. This correction of the general aggregates cannot so readily be applied to the detail of countries. The great bulk of values was of cotton, and of this but a small proportion was to other countries than England. The evidence afforded by the British statistics is conclusive that the general sum assumed is too small, since the excess admitted by them is \$170,000,000 in the three years

1860, 1861, and 1862.*

The British account of cotton alone received from the United States during the year ending with June, 1861, would show near a hundred millions of dollars' worth beyond the quantity officially returned in the United States as having been exported, the last-named aggregate being 207,342,265 pounds, value \$22,651,923. The British report, which can in this case be made to conform in time to our fiscal year, credits the United States with 968,006,928 pounds, value \$140,961,448.

British		Value. \$140,961,448 22,651,923
Difference	760,664,663	118,309,525

This statement of differences in one article for the period of one year proves that if all the exports were embraced in the correction, a total not less than twenty millions greater would be required for the entire correction. The following table of monthly receipts of cotton in England from the United States shows the course of this trade for three years, and the enormous proportions it reached in 1861, for which year the United States records fail to show what it was:

This correction was adopted in the finance report of the Secretary of the Treasury of December, 1863, increasing the total of domestic exports for the fiscal year 1860-'61 to \$389,711,391, and the foreign to \$21,145,427, the aggregate exports being \$410,856,818.

Monthly receipts of cotton	in England fron	the United States.
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Month.	18	59.	18	60.	1861.	
month.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
January February March April May	Cwts. 177, 554 992, 468 711, 316 609, 312 708, 956 1, 525, 547	Pounds. 580, 010 3, 184, 255 2, 448, 113 2, 061, 506 2, 212, 534 4, 983, 454	Cwts, 316, 895 1, 204, 991 1, 629, 298 1, 000, 098 1, 233, 749 1, 810, 704	Pounds. 998, 219 3, 792, 887 4, 942, 204 3, 033, 631 3, 814, 741 5, 069, 971	Cwts. 172, 205 939, 970 1, 494, 521 1, 354, 605 985, 521 927, 813	Pounds. 572, 282 3, 179, 855 4, 969, 283 4, 829, 155 3, 621, 790 3, 463, 835
Half year	4, 725, 153	15, 469, 872	7, 194, 835	21, 651, 653	5, 874, 635	20, 706, 200
July August September October November December	1, 199, 967 437, 291 351, 626 204, 148 221, 690 1, 446, 797	4, 059, 888 1, 479, 501 1, 189, 668 678, 792 750, 051 4, 641, 807	701, 182 660, 274 179, 344 130, 732 52, 702 1, 044, 250	1, 928, 251 1, 893, 449 544, 010 405, 011 175, 234 3, 472, 111	840, 064 448, 061 146, 464 3, 630 286 4, 029	3, 283, 250 1, 881, 857 657, 867 19, 058 1, 485 20, 682
Half year	3, 861, 519	12, 799, 707	2, 768, 484	8, 418, 066	1, 442, 534	5, 864, 199
Year	8, 586, 672	28, 269, 579	9, 963, 319	30, 069, 719	7, 317, 169	26, 670, 399

Converting these into the quantities and values of the United States, the receipts of cotton in England for the three calendar years became:

	Pounds.	Value.
1859	961,707,264	\$136,824,762
1860	1,115,891,728	145,537,340
1861	819,522,928	129,084,731

Even after the first of July, when the ports of the United States were closed to all legal trade, and for which no estimate has been made, the quantity of American cotton received in England was very great, amounting to 161,563,808 pounds, value \$28,382,723. Probably the larger share of that received in England in July was cleared from southern ports before the last of June, and therefore it properly belongs with the additions made to correct that account in

comparison with our own.

Recurring to the summaries of exports and imports between the two countries, compared on a previous page, we may assume a correction of the export values of United States records given for 1860–'61 and 1861–'62, equal to the two values of cotton shown to be in excess in this last calculation, namely: \$118,309,525 in 1860–'61, and \$28,382,723 in 1861–'62. More clearly, these are corrections on the first and second half years of 1861; and whatever may be the deduction from them on account of the later months of 1861 is fully made up by the export of other articles of which no account has been taken. The addition to the United States is therefore the sum of \$146,692,248, still leaving a small deficit in the difference between this sum and \$170,000,000 before shown to be the British excess for three years, exclusive of the foreign exports. These foreign exports amount to \$14,731,735, leaving the actual difference about ten millions of dollars.

The other portions of the series agree very well with each other. There is reason to believe, however, that the United States record is generally short of the full values as regards produce actually landed for consumption in England. Many cargoes of provisions, grain, and flour clear for Irish or Channel ports for orders; and this was more frequently the case in 1861, 1862, and 1863,

than in previous years. Apparently being cleared for British ports, and so recorded at United States ports, they do not enter at those ports, and do not appear in their imports. During the year 1862 one hundred vessels touched at Cork for orders, of which a considerable share ultimately proceeded to conti-

nental ports.

It is, moreover, established beyond doubt that there are large deficiencies in the report of outward cargoes, particularly at the port of New York. There being no outward inspection, and clearance being always given on the oath of the shipper or agent, a degree of inaccuracy has grown up, which is mainly the consequence of haste. Undervaluations and imperfect schedules of cargo occur where no intent to evade the law exists, particularly as no questions of revenue are involved. Clearance only on the verification of cargo by an outward inspector, as in nearly every European state, would be the only practicable measure for correcting these omissions, and for securing an absolutely full report of exports.

COMPARISON OF EXPORTS FROM GREAT BRITAIN TO THE UNITED STATES WITH THE REPORTED IMPORTS OF THE UNITED STATES RECORDS.

The chief fact disclosed by these comparisons is the gigantic character of the trade conducted through British ports for other nations, and for the general markets of the world, from which our direct shipping is being withdrawn. Either in the crude form in which they were imported, or in partial or complete transformation as manufactures, vast quantities of the staple products of the United States pass through England to other markets of final consumption in every year.

Taking the aggregates exchanged for six years preceding the war, or including one year of partial disturbance, each single year of the series gives a similar result, and confirms the general conclusion. The British record is short, comparing calendar with the nearest corresponding fiscal years, as follows:

	British statement deficient.	British statement in excess.
1856	\$12,800,398	
1857	33,630,921	
1858	19,279,145	
1859	7,571,824	
860	27,723,308	
.861	85,842,071	
1862		\$6,320,280

The exports of British produce and manufactures are reported at the "declared real value," or on the statement of the exporter, while the exports of foreign and colonial produce are at "computed real value"—a value determined upon the reported quantities by the officers of the customs. It can scarcely be believed that the values reported when entering United States ports are in excess, nor does there appear any probable correction of these entered values which will remove the discrepancy. The solution is undoubtedly to be found in the account of remittances in the form of bills of exchange drawn against the exports of United States produce, the extent of which remittances can only be inferred from the debt of the United States held abroad, in connexion with other causes.

According to a report of the Secretary of the Treasury, made to the Senate in 1854, the amount of American stocks and loans reported to be held by foreigners June 30, 1853, was two hundred and twenty-two millions of dollars. Large sums were also known to exist of which no report could be obtained, estimated at a total nearly equal to that reported. The increase accruing in

the next seven years we do not stop to estimate. French authorities have estimated the capital held by foreigners in United States national, State, and municipal stocks, including bank and railroad stocks, at a total sum of five hundred millions. Dividends and interest paid on this sum, averaging six per cent. per annum, would require remittances to the extent of thirty millions, for which sum there would of course be no commercial equivalent, either in commodities or in money. To this must be added the expenditures of travellers and the remittances of emigrants, together not less than five millions annually. The sum of thirty-five millions, therefore, is in all probability remitted in bills of exchange to Europe, and the excess of our exports over imports in recent years is to this extent accounted for; and whatever remains of the apparent excess of exports to Great Britain over imports may be balanced by the payment there of excesses of importation over exportation with certain other countries with whom our accounts are to some extent settled in England, amounting in 1861 to fifty one millions of dollars, due from us on our trade with the West Indies, South America, Asia, Africa, &c.

The extent of the annual differences appearing on the face of the commercial statements is large, and it does not appear to have attracted the attention its importance deserves. Taking the aggregates exchanged for six years preceding the war, or including one year of partial interruption or disturbance, 1861, as given in the British account, and exclusive of specie, the nominal balance appears highly favorable to the United States. The two sums, 1856 to the close

of 1861, are:

Imports into Great Britain	\$1,124,750,600 683,783,700
Zapono non Grout Dilan	
Difference.	440,966,900

Or an average of \$73,494,483 annually. Deducting the excess of specie sent to England, for which we must take the statement of the United States, and which was \$167,750,401, or \$27,958,400 yearly, the balance still remaining is \$45,536,083 yearly in favor of the United States. After all consideration has been given to the account of remittances just referred to, the general state of these gigantic exchanges is less unfavorable to the United States than has generally been supposed.

TABULAR STATEMENTS OF EXCHANGES BETWEEN GREAT BRITAIN AND THE UNITED STATES, FOR SEVEN YEARS, 1856 TO 1862, FROM BRITISH RECORDS.

The following tabular statements of the entire exchanges of the United States with Great Britain in detail is copied from the last annual volume of British Trade and Navigation Reports, for 1862. For 1863 only a few specific articles can be obtained, the monthly publications of the British government distinguishing countries only in a few leading articles. The first table embodies such as are so stated by countries, comparing the three years 1861 to 1863 only, and converting the values and quantities to like terms with those of the United States.

This preliminary table shows the enormous development of the petroleum trade within three years, and that grain, flour, and petroleum, have to some extent supplied the place of cotton as the basis of exchange on England. The sum of values of these leading articles is sustained in a most unexpected degree.

Quantities of leading articles.

Articles.		1861.	1862.	1863.
Cotton	gallons bushels barrels	819, 500, 528 139, 608 20, 061, 952 1, 897, 433 24, 722, 816	13, 524, 224 4, 074, 588 29, 798, 160 2, 249, 767 21, 830, 328	6, 394, 080 8, 447, 292 16, 071, 664 1, 265, 911 23, 774, 976
Entered for consum	mption.			6
Wheat flour		20, 279, 608 1, 929, 281	30, 155, 848 2, 287, 110	16, 281, 488 1, 278, 411

Values of leading articles.

Articles.	1861.	1862.	1863.
Cotton	29, 354, 411 13, 234, 535	\$3, 117, 163 682, 904 41, 380, 514 15, 471, 442 16, 751, 085	\$2, 435, 125 2, 738, 394 20, 371, 202 7, 562, 224 19, 226, 774

Indian corn, known to be nearly all from the United States, is not distinguished as to countries; but it is assumed as approximately correct. Other staple exports, as of cured meats, lard, tallow, butter and cheese, and tobacco, are not separately stated in the British reports. They will be found in detail in the comparative table following those taken from the British records, prepared for fiscal years from the United States returns.



Imports from the United States.—(From British official record.)

	51. 1862.	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	_
lue.	1860. 1861	19.00 19.00 <th< td=""><td>_</td></th<>	_
Computed real value	1859.	\$\frac{2}{2} \frac{2}{2} \frac	
Comp	1858.	4, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	
	1857.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	
	1856.	25, 827 825, 827 826, 928 929, 928 929, 928 14, 502 16, 102 17, 102 18, 102 11, 102 11, 103 12, 103 13, 103 14, 103 15, 103 16, 103 17, 103 18, 103	
	1862.	689. 689. 689. 689. 689. 689. 689. 689.	
	1561.	20,000 100 100 100 100 100 100 100 100 10	
	1860.	23, 910 158, 8310 158, 8310 158, 8310 158, 9013 158, 715 168, 715 174, 730 174, 730 175, 730 175	
Quantities.	. 1859.	8. 1	
	1858.	22, 187, 188, 189, 189, 189, 189, 189, 189, 189	
	1857.	29, 23, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	
	1856.	11, 673 37, 583 37, 583 37, 583 38, 589 38, 589 48, 589 38,	
Articles	90701147	Ashes, pearl and pot cwts Back, tanners' do Back, salted do Back, salted do Back, salted do Gaoutchoue do Control control Copper or cwts Cotton, raw Wheat meal & flour cwts Cotton, raw Cotton Cotton, raw Cotton C	Skins and furs, undressed, viz:

286 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	157
4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	27, 715,
19, 286 14, 286 19, 28	389, 605
10 819 10 819 10 878 12 910 878 10 801 10 801 11 81 188 13 82 83 13 83 83 14 94 17 689 17 689	44, 727, 202 49,
28 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	, 294, 083
2 736 1, 599 1, 599 1, 599 1, 547 1, 547 1, 547 1, 547 1, 547 1, 547 1, 548 1,	4, 257, 515 34
9, 221 36, 682 30, 478 30, 478 30, 528 30, 528 31, 528 31, 528 31, 528 328, 585 328, 585 328, 587 328,	33, 647, 227 34,
11, 877 5, 106 5, 106 5, 106 10, 106 1, 106	36, 047, 773 3
13, 710 13, 705 13, 705 14, 75 14, 52 1, 13, 39 1, 13, 59 1, 13, 59 1, 13, 59 1, 13, 59 1, 10, 34 1, 32, 643 1, 32, 643 1, 60, 643 6, 017	-8-
90,639 90,000 1,24,100 24,100 24,100 25,100 27,1	
30, 911 76, 816 11, 372 11, 372 12, 811 13, 894 13, 894 13, 894 13, 894 13, 894 13, 894 19, 91 19,	
8, 978 2, 1029 2, 1029 2, 1029 2, 1029 6, 1039 6, 1039 8, 1039	
17, 543 4, 646 4, 646 13, 486 13, 57 14, 77 15, 77 16, 77 17, 77 17, 77 18, 77 18, 77 18, 78 18, 78	
38. 488 9.7.1. 451 9.7.1. 451 1.361 1.361 1.1.3. 100 1.1.3.	
20, 900 44, 126 48, 126 48, 734 21, 103 48, 734 11, 619 13, 634 1310, 454 1310, 454 13	
(do - do -	
Deer Go Go Marken Go Marken Go Go Marken Go Go Go Go Go Go Go G	Total value
Deer. Fox Marter Mink Mink Mink Mink Mink Otter Peraco Per	Tota

Exports to the United States, the produce and manufacture of the United Kingdom.

			3	Quantities.						Deck	Declared real value.	lue.		
Articles.	1856.	1857.	1858.	1859.	1860.	1861.	1862.	1856.	1857.	1858.	1859.	1860.	1861.	1862.
A that! and	080 662	690 041	855 977	1 103 990	1 080 308	431 580	1 045 433	£.	£.	439 887	£.	. 596 596 806	.£.	453 09
Alkali, sougacw68-	COO (C#)	0.00	•		•			1, 664, 213						
Fire-arms (small)												•••		
Bags, emptydoz.	305, 438	192,806						156,089				~		
Beer and alebbls.	31, 765	25, 974	24,600	23, 216	21,902	7,390	7,780	-	114, 252			•••		31,446
Bleaching materials cwts.														
Books, printeddo	11,977											-		
Conds	247, 484													
Cottons	įα	177 849 614												
Cottons	5													
Drugs and chemicals												_		
Earthenware & porcelain.														
Glass manufactures												_		
Hardware & cutlery .cwts.						75, 737								
Iron, wr'tand unwr't tons.	352, 513	332, 586	175, 996	369,041	386, 583	109, 664	130, 189							
Lead and snotdo.	4					20								
Lostner Wro tandunwro t			44 183 080	64 759 954	50 088 304	01 160 077	66 319 519							
Linene velne	5		±1, 100, 00€	01, 102, 001	03, 000, 03	*** *****	00, 010, 000					-		
Machinery and mill work												-		
Oil. lingeed.	1 690 464	598 675	777 650	1.091.012	662, 751	15, 438	55, 695					-		
Painters' colors	1,000,100	2		1								•••		
Plate and watches			:			:								
Salttons.	343, 438	202, 692	227,000	219, 678	268, 077		151, 154							
Silk manufactures	13				i	7								
Stationerygalls.	295, 279	463, 987	280, 720	410, 617	ę. (3)		`							
Fin, unwrought cwts.	3, 354	3,873	6,611		ຕ໌	1,204	18,	21,376	26, 981	37, 996	39, 201	23, 185	7, 333	
Wool, sheep and lambs'. Iha			999, 491	451, 406	191, 733	٠.	ä					•		
	CS	957, 020	590, 120				1,067		٠.			•		
	34, 514, 595	33, 643, 358				•	6, 360,	1, 465, 047	1, 422, 392					
Woollen yarnlbs.	141,344	121, 520	152, 656	261,968	118, 160	113, 456	197, 339		_					
All other articlesvalue.								-						
Total value								21, 918, 105	105 18, 985, 939	939 14, 491, 448	22, 553, 405	405 21, 667, 065	9,064,504	14, 327, 870

Exports to the United States of foreign and colonial produce and manufactures.

Auticlos			•	Quantities.						Compa	Computed real value.	alue.		
WHIELES.	1856.	1857.	1858.	1859.	1860.	1861.	1862.	1856.	1857.	1858.	1859.	1860.	1861.	1862
							8.1	q	G	4	q	q	9	9
Argol	ຕ໌		4, 121	1,937	4, 363	1,384	ςį	12, 474	6, 387	12, 294	6,733	18,070	5,317	9,047
Bark, Peruviancwts.	631	2,030	3,912	6,303	3,261	1,900	:	7, 131	21,112				28, 270	
Bristles	9,360		4, 187	28, 773	120, 322	7,080	က်	1,086						
Cochineal	ŧ-i	1.116	2,0	1,212		578		40, 274	94, 200					
Coffeelbs			10, 309	1,209	1,991	12,010	905	10, 100	, , occ					
Cotton, rawewts.	:		1, 200	2,056		63, 693	195							
Chemin of tartardo.	-10		3, 065 605	1,817		3,182	<u>-</u> -	10,390	086					
Plax, dressed & undressed.do	í		21, 090 000	9,356		10,000	1	0,247	57,072					
Bloves, of leather pairs.	æ	•	35, 607	15,844		4,800	က်	2,508	930					
Gum, animi and copalcwts.	3£ £		250	2,210		31		8, 392	5,089				121	
lac dva	,		16, 736	16,082		11, 170	e≨.	13,316	10,955				19, 361	
other kindsdo	12, 749		24,043	33,499		3.418	16,	34,004	94 338				3,037	
Hair, mauufactures of, or of						,	(2, ~~		aco tor			1,000	
goat's wool								11, 168	3, 390	18, 702	20,810	10,043		6,060
Haus of politicis of straw . 108.	-i c	-i e	2, 369	1,546 608	200	180	91 440	2, 635 150	1,970	2,000	5, 101	862		
inte	₹ 4	5-	7,000		735	0,000	0,430	2, 770	3, 570	01, 410	3,020	004		0,00
Hides not tanneddo	•		56,649			445	12, 114	903	1,000	181 117	901, 459	47, 169		2, 1
indigo do	ಣೆ	က်	5,625			14, 389	15, 375	112 100	115, 578	194 663	911.335	154 678		540,0
ron in barstons.	605		381		2,825	1,118	2, 718	8, 993	4, 4.16	4, 786	38, 320	34, 466	12, 447	8,68
Nitre, enbic	:		2 176			1 000	100 01	-		1,655	329	50.00		3, 13 1, 13
Nutmers	7.5	193 969	195, 197	196 804	03, 731	193,069		8 701	12 040	2, 540	10 035	2, 310		
Oil, turpentinecwts.		`	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			7,509		10, 101	10, 342	11, 340	10, 555	1,013		2,5
Opiumlbs	12					135, 176		9, 151	10.284	20.644	16.041	30,893		70,5
Pepper do						505				118	971	576		35,71
Putting of enip, straw, &c. do	ū,							5, 718	8, 262	15,809	48,300	1,612		
Rang for namer	35					000		2, 974		2, 496	26, 590	12, 894	8	, y
Raisins						D IC		1 150	1 406	227	19, 853	7, 030	9 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	45,54
Rice, not in the husksdo								1, 10%	1,400	7, 214	1,586	9, 100		130,05
Saltpetredodo.	4,019					000		7, 033	2,099	8,851	7,000	16, 164	975	88,930
Sonna	0,4	:								1, 333		37, 345		57,53
Silk, rawdo	16,898	89, 352	72,038	113, 576	66,994	27, 162	101, 198	16,687	97, 299	64 964	114 996	70,838	33,53	96,07
knubs and busks cwts.														

Exports to the United States of foreign and colonial produce and manufactures-Continued.

	•			Quantities.						Comp	Computed real value.	alue.		
Articles.	1856.	1857.	1858.	1859.	1860.	1861.	1862.	1856.	1857.	1858.	1859.	1860.	1861.	1862.
								વર્ષ	ૡ૾૽	ૡ૾	વર્ષ	વરં	ભં	લં
Silk manufactures: Broad stuffs and ribbons.lbs.	10,3	3,520	869	2, 689	17.	674 135.694	38.39	9,11	8, 467	2,069			1,954	6,747
Spelter tons.		331	21,059	67,312		7,		13, 184 22, 170	9,832	7,895	23, 594 23, 739	24, 204	3, 396	13, 255
Sugar, unrefinedcwts.					ໝົ	48	- -				3			1, 793
Tea	16,510	1,957,032	92, 567	76, 234	89,820	728, 358	2, 539,	:	142, 020	6,388	5, 917 22, 05E	7,017	51, 592	201, 044
Tin, unwroughtdo	1,		3, 576	1,749	360	1,	4,	[6°	19, 460	21, 277			6, 530	26, 508
Tobacco, manufactured, and cigarslbs	86,	11,882	3,616	10,	3, 392	£,		1,	2,002	499	1,241		1,655	1,962
Wine galls. Wool, sheep and lambs' lbs.	250, 849	3,054,349	2, 396, 742	5, 966, 677	2,841,200	10, 039, 947	1, 578,	17,642	215,833	165, 432	421, 868	206, 274	601, 638	742, 156
Woollen manufactures								2, 37. 189, 103	239, 705	4, 470 186, 368	258, 323		120, 078	379, 477
Total value								698, 772	1, 090, 956 1, 302, 253	1, 302, 253	1,864,487	1, 240, 616	1, 961, 179	4, 816, 037
Total British and for'n produce.								22, 616, 877	616, 877 20, 076, 895 15, 793, 701 24, 417,	15, 793, 701	24, 417, 892	892 22, 907, 681 11, 025, 683 19, 173,	1, 025, 683	9, 173, 907
Total value of imports, exclusive of specie, from the United States, brought from page 45.								36, 047, 773 33, 647, 227 34, 257, 515 34, 294, 083 44, 737, 202 49, 389, 602 27, 715, 157	33, 647, 227;	14, 257, 515	14, 294, 083	14, 727, 202	9, 389, 602	7, 715, 157

Exports of domestic produce of the United States to Great Britain, (from United States official records.)

Artiolog		1859	1859-'60.	1860	1860-'61.	1981	1861–'62.	1802-'63	-,63.
		Quantities.	Values.	Quantities.	Values.	Quantities.	Values.	Quantities.	Values.
A Dules	pbls	6.116	\$1,300 28,674	39, 027	\$500	\$5.396	\$4,320 37,168	37 395	\$100.510
A Shes	cwt	165,090	207, 247		78 164	4, 661	27, 570	5,397	40,332
Beef. Books and mans	tierces	81, 211	1, 752, 386	41,598	868, 798	63, 125	1, 478, 803	62, 433	1, 438, 730
Brushes and brooms			723	<u> </u>	3, 189		ဍ်က		11,870
Butter. Candles, sperm, &c.	do	3, 363, 124		11, 117, 474	1, 649, 137	19, 346, 767 218, 516	3, 077, 066 47, 005	26, 965, 957 252, 059	5, 159, 871 75, 257
Carriages.	lbs	11, 980, 419		27, 888, 221	9, 505 2, 849, 678	28, 534, 256	2, 226, 047	36, 878, 356	3, 655, 119
Cloverseed	bush	104, 588	535, 562	159,884	868, 519	58, 401	260, 545	267, 851	1, 508, 913
Copper and brass manufactures	lbs	1, 264, 136, 782	523, 430 134, 928, 780	207, 342, 265	643, 194 22, 651, 923	3, 545, 363	416, 415 934, 979	9, 480, 522	
Cotton manufactures. Drugs and medicines			118, 192		183, 585		120, 929		34, 039
Fish	. pbls.	334		1,308	9, 660	1,542	9,834	1, 533	
Flaxseed Furs and fur skins	bush	2, 594	3,601	28, 508	49, 528		496 190	36, 446	90,005
Gold and silver coin.			14, 810, 754		6, 541, 423		12, 325, 625		36, 034, 788
Gold and silver bullion.			15, 824, 356		4, 591, 110		10, 345, 507		9, 084, 100
Hams and bacon	lbs.	19, 545, 710		44, 778, 796	4, 234, 705	124, 231, 816	8, 894, 606	177, 222, 139	15,044,991
Hides			273, 705		164 435	:	3,596		55,852
Hops	lbs	7,000		5, 640, 863	1, 286, 093	4, 148, 420	574,867	7, 633, 082	1, 577, 670
Indian corn	bush	1,941,325	1,442,398	8, 127, 522	10, 665 5, 599, 405	14, 473, 187	14, 467 8, 583, 502	10, 783, 707	7, 967, 359
mealIndia-rubber manufactures	bbls	126	3,087	2,836	11,873	1,674	5,160	2,330	9, 152
Iron, pig	cwt	009	945	1,400	1, 751	2, 255	4, 590		40, 304
Lard	The	100	231, 730		9 566 905		358, 147	001 001	569, 093
Leather	do	1, 359, 380	298, 294	872, 067	2, 200, 232 186, 852	501,649	4, 455, 685 103, 574	896, 553	247, 929
Lumber and timber; boards		14, 375	194, 641	18, 779	195, 188	14, 925	137, 236	21, 166	194, 768
hewn timber	cub. feet.	25, 411	173, 798	6,120	74, 732	4,216	135,090		
Oil: lard	galls	1,701	1, 513, 696	14, 782	1, 301, 555	152, 563	784, 775	1,075,957	1, 170, 435
sperm	do	1, 318, 191		1, 491, 025	2, 073, 317	717, 288	929, 872	1,003,153	1, 520, 018

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Exports of domestic produce of the United States to Great Britain-Continued.

Articles		1859-'60	-,60.	1860-'61	.'61.	186162	63.	1862–'63	63.
		Quantities.	Values.	Quantities.	Values,	Quantities.	Values,	Quantities.	Values.
Oil. whole and tak	allow	013 %01		010		COA CAA	our mon		
Paints and varrish	Ratio	10,013		200, 943		990, 538	68 278	1, 027, 206	1682, 637
Paper and stationery	4	167 00	2, 207	0.00	8,834		16,053		29, 979
Printing presses and type.		104 '62		10, 870		24, 052	759, 895	40, 382	650, 562
Quicksilver							90,000		51,878
Rice	tierces .	17, 539		5, 647		25	620	304	9, 926
Kosin and turpentine	slqq			239, 420		34,875		5, 461	70, 134
Spirits, distilled	galla		17, 803		271, 904	645 219	218, 153		254, 945
Spirits of turpentine	do					OTO, OTO			45 990
Staves and heading	M	4,				1, 198	75,612		142, 811
Tallow	lbs.					29, 691, 002	2, 515, 914		3, 093, 592
Tak and pitch	bbig.								23, 736
noacco, real	Bha	50,009		101,55		16, 162		25,888	6, 483, 921
Wax	do	76,							27 550
Whalebone	do.								150, 400
Wheat	···· pasp ····					905,	559,	325,	752
Wood monifootune	···· slqq····		181	429,	355,		12, 552, 128		11, 074, 908
Wool	150	0.0		000					228, 373
All other articles.	108	44, 949		606, 413		609, 737		125, 074	81,387
									*, *00, 021
Total exports			347 080 901		20 60% OLL		722 000 201		101 004 001
			TOO , ~000		110, 000, 001		100, 000, 001		100, 400, 101

This table of exports is uncorrected for the omitted record of cotton exported to England, which has previously been shown to be near \$129,084,731 for the fiscal year 1860-'61; and several other items, hides, rice, rosin, spirits of turpentine and tobacco particularly, would add several millions of dollars in value.

The increase in the value of certain exports from 1860 forward has been referred to in connexion with the British statistics, but the records of the United States exhibit the fact in a still more striking manner. Butter, cheese, hops, hams and bacon, lard, petroleum and lard oil, tallow and tobacco, are quite as remarkably increased as is flour or wheat. A comparison of 1860 with 1862 and 1863 shows the fact. The year 1861, having no especial relation to the point under consideration, is not given.

Articles.	1860.	1862.	1863.
Butter Cheese Hops Hams and bacon Lard Lard oil Tallow Pork Tobacco	1,192,458 757 1,589,528 1,811,418 1,566 901,371 502,138	\$3,077,066 2,226,047 574,867 8,894,606 4,455,685 82,782 2,515,914 759,895 2,984,232	\$5, 159, 871 3, 655, 119 1, 577, 670 15, 044, 991 6, 059, 986 835, 290 3, 093, 592 650, 566 6, 483, 921
	11, 102, 738	25, 571, 094	42, 561, 002

The increase on the articles here named, none of which are distinguished in the British return before quoted, is thus \$14,470,000 in 1862 over 1860, and in

1863 the very large excess of \$31,460,000.

'The important article, petroleum, was unfortunately not distinguished in the quarterly returns until July, 1863, the commencement of the fiscal year 1863-'64. The largest proportion of the sum assigned to unenumerated articles for 1862-'63 was for petroleum, which may be approximately stated at \$1,000,000 for 1861-'62, and \$4,000,000 in 1862-'63.

In view of the omission of cotton and rice almost altogether from the exports to England in the last two years, the general aggregate at which these exports are maintained is remarkable. In 1860, with very large values for these staples, the total was less than thirty millions in excess of 1863, fiscal years.

•	Values of 1860.
Cotton	\$134, 928, 780
Rice	346, 576
Rosin and turpentine	964, 666
	136, 240, 022

Comparing this with the difference of 1860 and 1863 in the aggregates, it appears that the increase of northern staples supplied \$106,250,000 of this loss in cotton, and this during a period of unprecedented trial to the national resources, and of vastly increased domestic consumption.

Some account of the difference in specie exports is due, however, in the above comparison; the exports of specie and bullion to England being \$45,000,000 in 1862-'63, against \$31,635,000 in 1859-'60. But the production of gold, and the great import of foreign gold from England in 1861 and 1862, had produced a surplus leading naturally to exportation.

BRITISH TRADE WITH CALIFORNIA.

The British official records distinguish the trade with California from that conducted with other parts of the United States. The tables previously given cover the entire trade, California included, and those that here follow are of California alone.

The annual values of this trade converted into terms of the United States are as follows:

	Imports from California.	Exports to California.
1856	\$162, 827	\$2, 226, 937
1857	5	2, 185, 260
1858	70, 581	2, 523, 411
1859	139, 760	2, 224, 570
1860	90, 455	3, 024, 985
1861	3, 414, 968	2, 085, 691
1862	\dots 1, 722, 294	1, 817, 236

It is apparent that the direct trade of England with the Pacific coast of the United States is relatively less than with other sections. That trade is a coasting trade to vessels of the United States, and is protected by the laws relating to the coasting trade generally. Clearance to California direct from European ports is far more difficult than transhipment at the Isthmus of Panama. The direct trade of San Francisco with foreign countries is, therefore, larger with the East Indies and China than with European countries.

The magnitude of the trade with the Pacific States opens an inviting field to foreign occupation, but its peculiar circumstances have so far protected it. They may continue to do so in a great degree, if the quality of coasting trade and the laws which preserve it to vessels of the United States are rigidly maintained; but if these were yielded, a very little time would suffice to displace United

States shipping in as great a degree in the Pacific as in the Atlantic.

Imports into England from California: British official table.

Articles.				Quantities	.8.						Values.			
	1856.	1857.	1858.	1859.	1860.	1861.	1862.	1856.	1857.	1858.	1859.	1860.	1861.	1862.
Corn: wheatqrs		-				160,903	91,912	વાં	ભં	ભાં	qi	ભં	500 F60	£.
wheat, meal, and flour cwt	12, 709					170, 406	13,759	12, 709					161, 743	10, 253
Guano tons	415		1, 596		021 01			2, 905		8, 379	9,116			
Nicaragua wood tons	1, 161				73, 11%			17 411				13, 979		
Quicksilverlbs						70. 526	158.661							
Silver oretons				151	84		46				1,627	3,600	9, 328	14, 378
Wood and timberloads.			1,506	1, 353			009			5, 836	5, 273			3, 570
			:			118, 186	191, 624						8, 766	10, 380
All other articles	٠							617	1	368	12,860	1,110	10, 775	57, 539
Totals								33, 642	1	14, 583	28, 876	18,689	705, 572	355, 846

Exports to California from England, the produce and manufacture of the United Kingdom.

-			J	Quantities.					,		Values.			
Alucies.	1856.	1857.	1858.	1859.	1860.	1861.	1862.	1856.	1857.	1858.	1859.	1860.	1861.	1862.
A prarel					2			0, r	4,5	9.5	9		9. F.	
Sags, emptydoz	:	250	5,916	2,698	14,433	6,205	20,635	210	. 33	1, 317	1,033		2,533	
Seer and alebbls	13,444	9,828 6,338	10,832	3,080	4, 102 8,934	4,846 2,1901	3,774	51, 085 9, 784	37, 658 4, 427	43, 250 10, 178	17, 381	15,388	18,518	13,885
Cottons, by yardyds	0,	265 10,831,524	14, 121, 173	11,547,591	18,726,649	8,744,497	4,874,103	2, 405 185, 504	1,508	232, 971	96 202, 974		1, 207	
At Value				:				8,031	10,617	10, 182	12, 975		10, 182	
Earthenware and porcelain						•		8,817	9,230		9,965		20, 597	
Glass manufactures	:	640	9318	1 867	1 019	1 977	1 999	6, 189	3, 873	10, 740	3, 539		6, 146	
ron. tons.	1,679	1,951	1,793	3,447	3,539	4,471	4.512	19, 476	19, 705		25, 466		37, 907	
fute manufactures	2,11	1,714,808	1,745,421	1,017,625	2,014,841	1,695,946	2,257,358	71, 573			36. 182		48.440	
Machinery .	:										613	1, 798		100
Pickles and sauces								7, 133			7, 674	4, 274	3,034	3,673
Spiritsgalls	33,654	71,987	53,896	63,062	34,314	45,720	3,031	920	2, 005 12, 549	1, 598 8, 724	1, 725	4, 937 5, 733	2, 298	1,825
Stationery.	:										183	3 669		1,611
Woollens, by piecepieces	3,736	6,371	1.0883	11,090	5,147	4,477	4,689	10, 632	15, 935	23, 642	20, 579	13, 703	5,917	10,089
by yardyds		188,460	243,361	421,637	316,841	430,274	360,057				37,098	29, 392		26, 360
All other articles											20, 940	35, 502		17, 897
Total values								441 0*0	499 000	400 000	000	201 100	007 017	040

Values of foreign and colonic	l produce exported	from Great Britain	to California.
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Articles.			Compu	ted real va	lue.		
Articles.	1856.	1857.	1858.	1859.	1860.	1861.	1862.
Cotton manufactures	£.	£.	£.	£.	£. 200	£. 1,375	£.
Currants		65		914	130 17	520	360
Nutmegs			2, 496 4, 207	3, 387	2, 101		
Silk manufactures of India	1,890	168 1,605 3	1, 104 2, 561 120	3, 424	3, 343 2, 868	2, 932 1, 255	3, 680
Tobacco and cigars	135 9, 779	138 8, 142	8, 565	29 7 6, 189	92 10, 161 765	2, 588 1, 166	139 5, 444
Woollen manufacturesAll other articles	6, 265	8, 297	5, 530	7, 814	10, 914	2, 610	7, 795
Totals	18, 132	18, 418	24, 733	22, 589	30, 591	12, 446	18, 668
Totals of British and for'n produce.	460, 111	451, 500	521, 366	459, 622	624, 997	430, 928	375, 465

STEAM TONNAGE IN THE FOREIGN TRADE OF THE UNITED STATES.

Steamships were introduced into the foreign commerce of the United States in 1840, but they were of little importance for the carriage of merchandise until nearly ten years later, when the establishment of American lines to Europe, competing with the British, developed the capacity of steam transportation, and prepared the way for its general introduction into the transatlantic trade. two or three years previous to 1850 the aggregates of steam tonnage entering the ports of the United States swelled the volume of foreign shipping very sensibly. At a later period, and with large vessels, the increase of this tonnage has been rapid, until it has reached proportions nearly equal to the sailing tonnage of all classes coming from the two or three leading commercial countries of Europe. The system was, in fact, suddenly and almost completely built up in 1848, 1849, and 1850; American lines to Havre, to Bremen and Southampton, and to Liverpool, across the Atlantic, being established simultaneously with one to Havana from Charleston, and the vast, half-foreign California and Isthmus The tonnage of all these goes to swell the aggregate of tonnage published in official reports as arriving from foreign ports; but the entire Isthmus and California trade, including all that touching at Vera Cruz and Havana, either to and from the Isthmus or to and from New Orleans, should properly be separated from that crossing the Atlantic. It is so separated in the following statements, and the effect is to greatly reduce the proportion of American steamship tonnage appearing to be employed in foreign trade. Technically, clearances from Panama for San Francisco are from foreign countries, but, in fact, little or no commerce with foreign countries is represented. Little or none is represented in arrivals at New York from Chagres or Panama, or in arrivals from Cuba of steamers merely touching at that port on their way from Mexico or the Isthmus.

The statistics of steam tonnage employed in the foreign trade of the United States, therefore, require to be stated with several discriminations, to be properly understood. In the aggregate, the proportions of American and foreign appear nearly equal; but when the distinctions just referred to are made, and the absolute foreign trade only is considered, the amount of American tonnage is

greatly reduced. For several years, however, or from 1851 to 1857, the American transatlantic steam lines had great success, and attained an ascendency in that trade that appears favorably in the statistics. The arrivals at New York alone were over 120,000 tons for each of several years, and this against an average of about 80,000 tons of foreign. The Isthmus and Cuban arrivals of United States steamers, entered as foreign, amounted to 160,000 tons more at New York, yet the merchandise traffic by them from any foreign country was very small in amount, and the statements should be kept distinct.

There is also a large local trade conducted by steamers with Canada on the great lakes, the tonnage of which is technically classed with that entering from foreign ports, yet which does not represent any considerable trade strictly to be designated foreign. The annual arrivals of this tonnage are 2,300,000 tons or more,* but its character is more nearly that of ferry and passenger transit than anything else. The amount is so little significant of commerce such as the transatlantic trade always must be, whether conducted by steamers or sailing vessels, that it has not been compiled to illustrate the relation of steam to foreign commerce generally.

With the British provinces of the Atlantic coast there has been for many years a moderately active traffic in small steamers. They sometimes come down to Boston or New York, but generally run only between the ports of Maine and Halifax, or elsewhere in Nova Scotia and New Brunswick. When running regularly, the amount of this tonnage is separately stated in the follow-

ing tables:

Steam tonnage entered at Portland, Maine, from foreign countries.

	FC	REIGN VESSELS.	
Fiscal year ending June 30—	From Great Britain.	From British N. American provinces.	Total.
	Tons.	Tons,	Tons.
1855	2,907		2,907
1856	2,007	166	166
1857	12,794		12,794
1858	5,538	6,854	12,392
1859	4,924	60	4,984
1860		9,722	34,797
1861	32, 267		32, 267
1862		2,803	39,874
1863	18, 328	234	18,562

There were no entries of American steamers in the foreign trade.

Steam tonnage of foreign vessels entered at Philadelphia from foreign countries.

		Tons.
Fiscal year ending June 30,	1851	3,261
Do	.1852	19,734
	.1853	
	.1854	
	.1855	
Do	.1856	4,648
	.1857	
	.1858	
Do	.1859	1,415

There were no entries of American steamers.

^{*} No distinct separation of, the steam and sailing tonnage of the lakes having been made for years previous to 1863, it is impracticable to state the exact figures, but it is assumed that more than two-thirds of the arrivals are steam. Probably the proportion is nearly three-fourths. The American arrivals of all sorts at lake ports in 1860 were 2,617,276 tons, and of British tonnage 658,036 tons; together, 3,275,312 tons.

Steam tonnage entered at the port of Boston from foreign countries.

Title of a constant Tune 20	FOREIGN	VESSELS. ,	AMERICAN VESSELS.	Total
Fiscal year ending June 30—	From Great Britain.	From British Am. provinces.	From British Am. provinces.	tons.
1846	11,941	3, 204		15, 148
1847		396		12, 115
1848	14,655	184		14,839
1849	16,000			16,000
1850	20,000			20,000
1851	22,000			22,000
1852	26, 449			26, 449
853	28,572		11,780	40, 35
854	53,667			53, 66
855	58, 114	1,610		59,714
856	57,833	10,632		68, 463
857	54, 945	7,980		62, 92
858	58,624	6,580	385	65, 589
859	58,979	6,445		65, 42
860	56,530	7,249		63, 779
861		6, 120		73, 403
862		2,838		56, 979
863	57, 305	, , , , , , , , , , , , , , , , , , , ,		57, 305

The entry of steam tonnage at Boston began with the establishment of the Cunard line in 1840, and the arrivals previous to 1846 were 12,000 to 15,000 tons annually; but the exact quantities cannot be obtained.

American steam tonnage entered at the port of New York from foreign countries.

	From British ports.		Bremen and amburg.	Gra- Isth-	-
Fiscal year ending-	Britisl	Науге.	Brem	New and s.	Total tons.
	From	From	From Bremen & Hamburg.	From nada mus.	
June 30, 1848	823	1,857	9,934	920	13, 534
1849	0.00	5,571	15, 230	7,207	28,008
1850	3,951		15,230	54, 452	73,633
1851	54,785	9,549	12,528	108, 172	185,034
1852		23, 592	13,248	157, 186	257, 385
1853	73, 314	26, 183	18,508	170,021	288,026
1854		18,917	13, 494	147, 227	254,940
1855		14,929	13,402	152, 347	246,770
1856		45, 032	22, 373	162, 409	301,392
1857	48,649	30,648	23,409	145, 236	247,942
1858		54, 213		103, 010	215, 401
1859		51,484	9,069	111, 343	174,885
1860		68, 564		170,641	239, 205
1861		68,880		150, 534	219, 414
1862		15,884		94,561	110, 445
1863				125, 015	125, 015
Third quarter, 1863				33, 995	33, 995
Fourth quarter, 1863	5,923			43, 299	49, 222

Foreign steam tonnage entered at the port of New York from foreign countries.

Fiscal year ending—	British, from Eng- land.	British, colonial.	French, or from Havre.	Bremen.	Hamburg.	Belgian.	Spanish and Cuban.	Total tons.
June 30, 1844. 1845.	3,780 3,780						792	4,572 3,780
1846. 1847.	13, 351 9, 121		••••				• • • • • • • •	13, 351 9, 121
1848.	19, 828		6,050				640	26,518
1849.	53,897							53, 89 7
1850.	48,065			758			1,639	50,462
1851.	41,889	1,293		758				43,940
1852. 1853.	59,554							59,554
1854.	81, 388 78, 256	,,						81,388 78,256
1855.	33,650	4,642	*4,357	6,158				48,805
1856.	39, 185	2,010	4,915	0,100	1,876		1,282	46, 123
1857.	137,678		15, 125	5,612	17,846	11,551		186,812
1858.	141,903			5,402	22,612	3,764	3, 183	176,864
1859.	183, 354		3,916	34, 299	37,654	540	4,972	264,735
1860.	221,724			23,358	50,951		3,276	289,309
1861.	256, 857			30, 324	46,615	0.000	1 400	333,796
1862.	231, 043	4 804	1 000	33,617	52, 252	3,973	1,426	327,731
1863.	290, 490	4,724	1,006	38, 388	55,737			397,247
Half year to Dec., 1863	237, 452	4,540	686	34, 122	28,678	1,425	681	307,584
Calendar year,	201,402	7,040	000	04, 122	20,010	1,420	001	301,004
1863	401,210	7,264	686	56,692	53,200	1,425	681	521, 158

^{*} In part of British ships for this and the two following years.

General aggregate of steam tonnage entering the ocean ports of the United -States from 1844 to 1863.

Fiscal year ending—America		Foreign.	Total tons.	Fiscal year ending—	American.	Foreign.	Total tons.	
June 30, 1844		4, 572	4, 572	June 30, 1854	100, 442	151, 346	251, 786	
1845		3, 780	3, 780	1855	346, 901	120, 108	467, 009	
1846 1847		28, 496 21, 236	28, 496 21, 236	1856 1857		120, 645 282, 875	518, 053 616, 118	
1848	13, 534	41, 357	54, 891	1858	289, 296	254, 748	544, 04	
1849	28, 008	69, 897	97, 905	1859	311, 764	339, 016	650, 78	
1850	73, 633	70, 462	144, 095	1860	313, 903	391, 016	775, 913	
1851	193, 960	69, 201	263, 161	1861		439, 945	753, 84	
1852	264, 081	105, 737	369, 818	1862	212, 675	424, 584	637, 25	
1853	299, 806	132, 444	432, 250	1863	247, 009	477, 923	724, 93	

For the fiscal years 1841, 1842, and 1843, an average of about four thousand

tons of foreign arrived at New York.

The actual proportion of the tonnage recorded as in the foreign trade of the United States resulting from the entry of steam vessels is very large, both of American and of foreign vessels, but, as has been said, much of it is in fact not what the record appears to make it. The Isthmus trade is really coastwise rather than foreign, and therefore all, or nearly all, the American steam tonnage entering at San Francisco and New Orleans, with the Isthmus arrivals at New

York, should be struck off. The entries at both New York and New Orleans from Cuba and Mexico are in a great degree of steamers merely touching at Havana and Vera Cruz for passengers and mails, and carrying very little freight. A more legitimate trade was for several years conducted by the steamer Isabel, from Havana to Charleston.

On the North Atlantic coast, again, the steamships touching at Portland and Boston appear in some cases to have been regularly entered there, as well as at New York, in most cases, probably, bringing cargo for both ports. The Cunard line had its original terminus at Boston, however, and steamers have constantly fully discharged at Boston and Portland both, when running as part of the regular lines, or as extra ships on them, from Liverpool. The lake steamer tonnage is, of course, entirely excluded, and the direct transatlantic trade is therefore reduced to the arrivals at Portland, Boston, New York, and Philadelphia. Stating this separately, the following is the result:

Actual steam tonnage arriving in foreign trade.

Fiscal year ending—	American.	Foreign.	Total.
	Tons.	Tons.	Tons.
June 30, 1844		4,572	4,57
1845		3,780	3,78
1846		28,496	28, 49
1847		21,236	21, 23
1848		41, 357	53,77
1849	20,801	69,897	90,69
1850	19, 181	70,462	89, 64
1851	80, 123	69, 201	149, 32
1852	100, 199	105,739	205, 93
1853	118,005	144, 224	262, 22
1854		151, 346	259, 05
1855		120, 108	204,53
1856	138,983	119, 236	258, 21
1857		282,587	385, 29
1858		254, 845	367, 23
1859		336,558	400, 10
1860		387, 885	456, 44
1861		439, 466	508, 34
1862		424, 579	440, 46
1863		473, 114	473, 114

To include Charleston, the American totals would be increased about twenty thousand tons annually from 1851 to 1861; but this could not be considered transatlantic trade in the sense represented above, being wholly from Havana.

Steam tonnage entered at the port of San Francisco from foreign countries.

		AMI	ERICAN VES	FOREIGN VESSELS.	Aggregate	
Fi	scal years by quarters.			1		tonnage.
			From Brit		From Eng-	
		Mus and Nicaragua.	ish colo- nial ports		land, colo- nial ports.	
					1	
1853-'5	4-3d quarter 1853	17,585		1		
	4th quarter 1853	19, 178				
	1st quarter 1854	19,861				
	2d quarter 1854	21,501		78, 125		78, 125
1854-'5	5—3d quarter 1854	19,500				
	4th quarter 1854	20, 280				
	1st quarter 1855	19,500				
	2d quarter 1855	19,864		79,644		79,644
1855-'5	6—3d quarter 1855	17,563			354	
	4th quarter 1855	18, 441			745	
	1st quarter 1856	22,916			144	
	2d quarter 1856	15, 894		74,814	354 745 144	76, 057
1856'5	7—3d quarter 1856	17,949		j .		
-000 0	4th quarter 1856	17, 435			144	
	1st quarter 1857	15,672			144	
	2d quarter 1857	12, 328	•••••	63 394	144 144	63, 672
		12, 520		1		
1857-'58	3-3d quarter 1857	12, 158				
	4th quarter 1857	13,031	,		144	
	1st quarter 1858	12,609			144	
	2d quarter 1858	14,702	•••••	52,500	144 144	52,788
1858-'59	9-3d quarter 1858	11,928	20, 383			
	4th quarter 1858	11,944	14,958			
	1st quarter 1859	12,609	10,697		144	
	2d quarter 1859	14, 854	12,722	110,095	144 2,314	110,553
1859-'60	—3d quarter 1859	21, 311	10,961		1,995	
	4th quarter 1859	20, 912	11,995		1, 995 1, 136	
	1st quarter 1860	21,751	9,830		1	
	2d quarter 1860	15, 102	13,538	125, 400		128, 531
1860-'61	-3d quarter 1860	12,842	10,567			
	4th quarter 1860	17, 880	7,979			
	1st quarter 1861	13,956	5, 441			
	2d quarter 1861	19, 374	8,450	94, 489	479	94,968
1861-'62	-3d quarter 1861	16,572	3,738			
	4th quarter 1861	16, 484	4.012			
	1st quarter 1862	16, 484 18, 794				
	2d quarter 1862	19, 563	12,701	102, 230		102, 230
1862-'63	—3d quarter 1862	19, 140	7,213		1 411	
	4th quarter 1862	21, 522	7,750		1,411	
	1st quarter 1863	21,698	10,546		1, 277	
	2d quarter 1863	23, 175	10,950	121,994	710	126, 803
	•	,	,	,		.,

Steam tonnage entered at the port of Charleston from foreign countries.

•	American vessels only.	Tons.
Fiscal year ending June 30,	1851	14,926
	1852	18,696
	1853	22,000
	1854	22,317
	1855	20,487
	1856	21,204
	1857	21,917
	1858	21,010
•	1859	26,781
	1860	26,990
Half year to December,	1860	11,604

For the first three years the entries are in part estimated, the record for one or more quarters of each being lost. All the entries were from Havana.

The steam tonnage arriving at New Orleans from foreign ports was technically large from the commencement of the Isthmus trade to the close of 1860, and all in American vessels. Estimating for the record of two or three quarters, the following is the tonnage, about one-half of which is from Havana, Cuba, and the other half from the Isthmus, Central America, and Mexico. The years 1855, 1856, 1857, and 1860 are complete:

		Tons.
Fiscal year ending June 30,	1855	60,868
	1856	
	1857	76,514
	1858	75,000
	1859	78,000
	1860	88,530

The New York line touching at Havana was mainly a coasting and passenger trade, and this makes up more than half the total. The arrivals from the Isthmus and Mexico were much the same.

At Mobile there were a few arrivals of American steamers from foreign ports,

but their amount in any year was small.

On the northeastern frontier, entering at Castine, Maine, (district of Passamaquoddy,) there is a large aggregate of tonnage accumulated by the frequent trips of small American steamers plying to New Brunswick and Halifax. The average of such arrivals amounts to over 60,000 tons annually since 1853, being in the fiscal years—

1854–'55	64,219
1855–'56	67,401
1856–'57	53,178
1860–'61	55,428
1861-'62	75,324
1862–'63	61.444

The intervening years are not readily distinguished. This was all tonnage of American vessels.

The swelled volume of tonnage arriving from foreign countries during the last ten or fifteen years is more largely due to steam than would at first appear, in consequence of the introduction of the items above described. Taking the

fiscal year 1859-'60 as an example, the total tonnage reported as arriving in the foreign trade is of—

American vesselstons Foreign vesselstons	
Totaltons	8,175,196

Excluding the tonnage from Canada, the American is reduced to 3,304,009 tons, and the foreign to 1,594,575 tons. Deducting, further, for the California and Isthmus trade in American steam vessels—

For entries at New York	88, 530 125, 400
Totaltons	439, 571

The tonnage actually entering in the foreign trans-oceanic trade is reduced to 2,864,438 tons. The peculiar conditions attending the technical statements of tonnage and shipping have thus, to a great extent, concealed the injuries which have been suffered in general ocean commerce, misleading to the impression that large accessions were being made to the shipping so enployed, when, in fact, great and most injurious reductions were taking place.

THE ISTHMUS TRADE.

The peculiar character of the trade passing the Isthmus of Panama, the tonnage of which appears as entered and cleared for foreign countries, but which, for reasons before stated, is taken as almost exclusively coastwise, is best explained in the consular reports from Panama, from which the following statements are taken. These statements do not distinguish the values from each country entered for consumption—only the total values from all countries.

Values of cargoes entering Panama.

Year ending—		In transit for the U. States.	In transit for Europe.	Total.
September 30, 1860	\$1, 375, 814	\$36, 846, 939	\$14,925,250	\$53, 148, 000
	1, 145, 310	50, 146, 345	13,056,250	64, 347, 905
	2, 443, 815	28, 232, 400	27,000,244	*57, 826, 620

^{*} Including \$144,160 in transit for the South Pacific coast,

Values of cargoes from Panama.

Year ending—	Exports of Panama.	In transit from U. S.	In transit from Europe.	Total.
September 30, 1860	\$129,000 250,000 2,869,857	\$8, 325, 000 10, 169, 225 11, 647, 596	\$4,400,000 2,205,625 5,113,394	\$12,784,000 12,624,850 24,795,428

In 1860 there was, also, of merchandise exported, in thirty-one British vessels, to the South Pacific coast \$3,500,000, and in vessels of other nations \$1,200,000. In 1862 there is included in the outward total the following items:

Value of cargoes from Central America to South Pacific	\$66,000
Value of cargoes from South Pacific to Central America	76, 250
Value of cargoes from Europe and elsewhere (treasure)	
Value of cargoes from Europe and the United States (jewelry)	578,062

The total values inward and outward are therefore-

Years.	Inward.	Outward.	Total.
In 1859		\$13,857,000 17,484,000 12,624,850 24,795,428	\$71, 536, 925 70, 632, 004 76, 972, 755 82, 622, 049

The very small proportion of trade for consumption in Panama, and of outward exports, the produce of Panama, is decisive that the tonnage of United States steamships on that line cannot properly be regarded as in the foreign trade.

In 1862 further statements of tonnage arrived and cleared are given as fol-

lows:

Vessels arrived at Panama, and their tonnage for the year ending September 30, 1862.

Arrived inward.	No.	Tonnage.	Outwärd bound.	No.	Tonnage.
American ships English ships Spanish ships French ships New Granadian and all other.	42	89, 184 30, 611 475 536 3, 350	American ships English ships Spanish ships French ships N. Granadian and all other	57 42 2 2 70	86, 578 30, 611 475 536 3, 350
Total	176	124, 156	Total	173	121,550

The value of cargoes in American bottoms, inward and outward, in 1862 was \$59,671,194.

The following statement of the transit of treasure and freight over the Isthmus of Panama in 1862, towards the Pacific and towards the Atlantic, is also from the consular report for 1862 of Alexander McKee, United States consulat Panama.

Travel and transportation over the Isthmus of Panama for the year ending September 30, 1862.

	Towards the Pacific.	Towards the Atlantic.	Total.
Passengers	 \$578, 062 232, 886 35, 565 345, 547 54, 758, 378	\$34, 605, 467 \$14, 285, 935 31, 964 10, 127	31, 162 \$39, 049, 736 \$14, 285, 935 \$578, 062 264, 850 45, 692 563, 448 74, 819, 919 770, 963

Of the treasure carried towards the Atlantic there was:

Gold to the United States	\$26,401,693
Silver to the United States	
Gold to England	8,091,032
Silver to England	14,198,008

REVIEW OF STEAMSHIP LINES.

As the tonnage accounts appear in the official records the various ocean steamship lines are but imperfectly disclosed. First, after the experimental trip of the Sirius, in 1838, the Great Western ran for several years-1840 to 1846almost alone to New York. In 1842 and 1843 there were three or four arrivals of the British Queen from Antwerp; but the principal opening of the steamer trade was made by the Cunard line, established in 1840 and 1841, from Liverpool, via Halifax, to Boston. There were several of these vessels, the Columbia, the Acadia, the Caledonia, and Britannia, the first four of the line. The Columbia was lost in 1843, and was succeeded by the Hibernia and the Cambria,* to which were added, on the extension of the line to New York, in 1848, the Niagara, Europa, Canada, America, and the Trent and Severn, of the West India line, occasionally came to New York. The Cunard line was the pioneer as a commericial venture strictly. It always carried a larger share of merchandise than other British lines, and larger also than the American line afterwards established to British ports. A French line from Havre appears in the arrivals at New York in 1847, three or four steamers of about 600 tons each, but they disappear in 1848.†

In 1848, simultaneously with the extension of the Cunard line to New York, and its enlargement to a total of 55,000 tons arriving in the fiscal year 1848-'49, there was an American line to Bremen established. The Washington and Herrmann, and a large steamer, the United States, made several trips to and from Havre. The Isthmus lines were begun nearly at the same time, expanding rapidly in 1850 and 1851, and, as they touched at Vera Cruz and Havana frequently, their tonnage appears as foreign arrivals, entering from Mexico and Cuba, though conducting little actual foreign commerce. In 1850 the first arrivals of the Collins line were reported at New York—the Atlantic, Pacific, Arctic, and Baltic. The tonnage by these ships rose to 75,000 tons annually

in 1853 and 1854, but the line was abruptly discontinued in 1857.

An interruption of the Cunard line to New York occurred in 1855, amounting to an absolute discontinuance for the entire year, but it was fully resumed in 1856. The tabular statement preceding being for fiscal years, does not show the fact of discontinuance during the calendar year 1855. The line ran to Boston, however, as usual.

In 1856 a French line from Havre was started to New York, composed of the Barcelone, the Lyonnaise, the Alma, and Cadiz, but they made a few trips only. Several British steamers—the Jason, Etna, Alps, &c.—made a few trips also from Havre to New York in 1856 and 1857, but they were not afterwards continued.

From Bremen the Hansa, a Bremen vessel, in 1856 and 1857, made a few trips to New York, and the Jason and Argo, British, after the withdrawal of the

† Entered as the Union, 704 tons; the Philadelphia, 593 tons; the New York, 586 tons; and the Missouri, 599 tons.

^{*} In the tonnage of arrivals at Boston the capacity of these vessels is given at a much lower figure than when, in 1848, they were reported at New York; the Cambria being at Boston 760 tons, and at New York 1,334 tons; the Hibernia 791 and 1,324 tons; the Acadia 612 and 1,300 tons; the Britannia 609 and 1,161 tons; the Caledonia 615 and 1,116 tons. No sufficient reason appears for the discrepancy; but as it was admitted in the original calculations of tonnage, the materials for this statement must now be made up in the same manner. This decrepancy in the tonnage of the same steamships recorded at Boston and New York continues to the close of the employment of the first line of ships in 1862.

Hermann and Washington, American. A line of Belgian steamers was also started in 1856—the Leopold, the Belgique, and Constitution—but soon withdrew. The Hamburg steamers Bornesia and Hammonia, and the Bremen line, before referred to, continued in successful operation, between the North German ports and New York, from their beginning in 1856. In 1859 and subsequent years they received the addition of two or three heavy steamers—the Teutonia, Bavaria, and Saxonia, from Hamburg, and the Bremen and New York, from Bremen. Together the amount of this tonnage from Hamburg and Bremen rose rapidly from 1858 forward, amounting to 109,892 tons in the calendar year 1863. The success of the line has been so decided as to lead to a large diversion of the trade of continental Europe through the ports of Bremen and Hamburg, ranking them next to England in the general amount of trade with the United States.

The trade with France, largely carried by the American line of steamers to Havre from 1857 to the close of 1861, is now received through a British-built line, just making its first passages in June, 1864, and a second line of new

foreign steamers is also started between Liverpool and New York.

The effect of the establishment of the Bremen and Hamburg lines of foreign steamers on the trade of the United States with those countries is so striking as to require notice here. The following is a comparison, beginning with 1855, of the proportion of American and foreign vessels engaged in the trade of the United States with those ports:

Vessels and tonnage entered the ports of the United States from Hamburg and Bremen.

	Period.		ERICAN SSELS.		IGN VES- ELS.
ì		No.	Tons.	No.	Tons.
Fiscal v	rear 1854–'55	50	39,525	236	159, 807
·	1855–'56		37, 293	214	121, 498
	1856-'57		37, 411	264	171,844
	1857–'58		91,300	235	169,060
	1858–'59	9	11, 223	218	186, 599
	1859–'60	5	4,033	193	170, 222
	1860–61		8,298	181	161,005
	1861–'62	10	7,361	196	189, 604
	1862-'63	9	9,018	183	179, 595

The conduct of this trade has, therefore, almost wholly passed to other than United States vessels. The value of the trade has also increased beyond all proportion to the tonnage. In 1859-'60 the imports from the two ports were \$18,498,607, and the exports \$18,378,703—a total trade of \$36,877,310, a very little, indeed, of which was carried by American vessels.

PRESENT CONDITION OF FOREIGN STEAM LINES (JUNE, 1864.)

The present condition of the foreign steam lines to the United States is shown in the following table, first embodied in a memorial to Congress by the Chamber of Commerce of New York:

Foreign steam lines to the United States, January, 1864.

Line.	Route.	Name of steamer.	Tonnage of each steamer.	Total tonnage.	Remarks.
Cunard line	Liverpool to New York, and Liv- erpool to Bos-	Scotia	4, 137 3, 688 2, 663		Under subsidy.
7.7	ton.	China	2, 522 2, 285 2, 088		
1	× 11	Asia	2, 051 1, 751 2, 030		
2		Niagara	1, 824 1, 831	26, 870	
Screw line	•••••	Kedar	1, 628 1, 684 1, 666 1, 704		
Dale line	Liverpool to New York.	City of London City of New York	2 560	6, 682	Transferred from Philadelphia to
	2012	City of Baltimore City of Washington City of Manchester City of Cork	2, 560 2, 367 2, 380 2, 109		New York in 1857.
		City of Limerick Etna	1,545 1,540 2,215		
-1		Edinburgh	2, 197 1, 874 448 1, 962		
London and New York Steamship Company.		Bellona	1, 703 1, 683	23, 757	
Auchor line		Unica		3, 386	Not yet completed.
	-	Una	1, 274 1, 265 1, 155		Hotyercompleted
Montreal ocean steam- ship line.		St. George	1, 426 1, 393	3, 694	
Galway line		St. Patrick	4,000	2,819	
National Steam Naviga- tion Company.		Louisiana	2, 000 2, 271 2, 747	6,000	
Hamburg Ameri'n Pack-		Virginia	2, 410 2, 500 2, 100	7, 428	
et Company.		Hammonia	2, 100 2, 400 2, 100 2, 600		
North German Lloyds steamship line.		America	2, 509 2, 366	11, 700	Fine vessels.
Jamaica, Hayti, Nassau,		Hansa	2, 882 2, 398	10, 155	Tinden serield
and Havana.		Saladin	1, 042	1, 560	Under subsidy.
		Aggregate tonnage		104, 051	•

The Adriatic, here named as one of the Galway line, and now owned abroad, was originally built for the Collins line, and is the only steamer of American build which crosses the ocean. To the list above given, from January to June, 1864, the following have been added:

The General Transatlantic Company's line between New York and Havre.

Washington, 3,204 tons	900 horse power.
Lafayette, 3,204 tons	900 horse power.
Eugenie, (afloat)	900 horse power.
France, (building)	900 horse power.
Napoleon III, (building,)	1, 100 horse power.

The National Steam Navigation Company's line, New York to Liverpool.

Virginia	2,876 tons.
Pennsylvania	
Louisiana	
Westminster	
Queen	3,612 tons, (building.)
Ĕrin	
Ontario	3, 212 tons, (building.)
Helvetia	

Various propositions for the establishment of new American steam lines to foreign countries have been made during the last year, and it has been claimed that the aid of the government should be accorded to any lines which should be opened, at least to the extent of the aid regularly accorded by the British government in like cases. The circumstances surrounding any such enterprises at the present time are decidedly adverse, unless aid of some decided character is afforded. The national and semi-official character attached to European steamer lines by the governments supporting them undoubtedly goes far toward securing them precedence in passenger carriage, in important and valuable freights, and in every element of security, with the advantages it brings—the consideration of chief importance now in distant voyages. A system of official recognition similar to that which has so long characterized the royal mail steamer lines of Great Britain is urgently needed for the United States.

At the instance of the promoters of a new steam line to Brazil, among others, Congress has just passed an act extending aid in the form of guaranteed pay-

ments for postal service.

The following very valuable statements and tables from the memorial of the Chamber of Commerce of New York, before referred to, prepared by John Austin Stevens, jr., esq., secretary, are by permission reproduced here. They cover the several points to which they relate so completely as to render the preparation of similar tables unnecessary, while it would be scarcely possible to equal them in force and completeness. The principal table of existing steamer lines previously copied is given at the close of a history of American steam lines, from which the statement of passages which here follow are taken.

Average passages of the Cunard steamers in 1859.—(From the report to Parliament of the select committee in 1860.)

LIVERPOOL AND BOSTON.

	passages liverpool ton.*		age tir assage		раввадея Boston to pool.		age tin assages	
Names of steamers.	No. of p from Li to Boste	Dауя.	Hours.	Minutes.	No. of p from Bc Liverpo	Dаув.	Hours.	Minutes.
Niagara Arabia America Canada Europa.	3 6 5 7 6	15 12 14 14 14	19 20 4 3	17 6 30	3 6 6 6 5	11 10 11 11 10	11 7 14 2 15	33 6 20 50 15
	27	13	20	53	26	10	23	21

LIVERPOOL AND NEW YORK.

		Average time of passages.		равивея Vew York erpool.	Average tin			
Names of steamers.	No. of pr from Liv to New	Days.	Hours.	Minutes.	No. of p from Ne to Liver	Days.	Hours.	Minutes.
Persia	7 8 7	11	11	49	7	9	16	57
Asia	8	13 13	7	34 39	8	10 10	20	57
Africa	,	15	13	55	0	10	22	20
Enropa Arabia‡	3	15	12				2.5	
	26	. 13	3	20	26	10	16	40
Reducing Boston to New York distance, the average of all passages is	53	13	23		53	11	5	
Cunard line			ge as a	bove.		12	14	4

Average passages of the Collins steamers at several periods.

NEW YORK AND LIVERPOOL.

	nskages verpool York.		age tir анкаде		раннидев ew York rrpool.		ago tir assage	
Numes of steamers.	No. of p from Li to New	Days.	Hours.	Minutes.	No. of p from Ne to Liver	Days.	Hours.	Minutes.
1856.—Baltic§	7 4	12 11	12 13		7 4	11 10	8 12	

NEW YORK AND SOUTHAMPTON.

	ракнаден uthamp-	passages.			passages . York to mpton.	Average time of passages.		
Name of steamer.	No. of 1 from Sor ton to N	Days.	Hours.	Minutes.	No. of j from N. Southan	Баув.	Hours.	Minutes.
1860.—Adriatic	5	10	2	20	5	9	19	33

^{*2.823} nautical miles. †3,013 nautical miles. †One trip. &The shortest passage across the Atlantic was by the Baltic in 1854; time, 9 days, 16 hours, and 59 minutes. Distance to Southampton exceeds that to Liverpool 59 miles.

An estimate of the correspondence conveyed by the British American packets (Cunard line) in one year, 1859; of the total British postage thereon; of certain deductions to be made from the total British postage; of the British sea postage remaining after making those deductions; of the cost of sea conveyance, and of the difference between the cost of sea conveyance and the amount of sea postage.—(From the report of the select committee on postal and telegraph contracts made to the House of Commons in May, 1860.)

	No. of letters.	British postage on letters.	No. of packages of printed mat- ter.	British postage on printed matter.
Between the United Kingdom and the United States Between the United Kingdom and Canada Between the United Kingdom and the rest of British North	243, 800	£82, 500 6, 000	1,758,000 *471,600	£7,500 1,600
America and Bermuda Between the United Kingdom and Havana, Mexico, and California Between intermediate ports	Cannot be stated.	14, 550 2, 750 2, 700	\$164, 920 34, 400 Cannot be stated.	670 140
Between the continent of Europe and North America, in open mails	115, 300 290, 500 ozs.	5, 620 17, 950	104, 000 321, 000 ozs.	460 530
Total British postage on printed matter				10, 900 122, 070
Total British postage on letters and printed matter. Deduct for returned letters				132, 970 20, 970
Total sea postage				112, 000
Cost of sea conveyance. For conveyance of mails between Liverpool and to Halifax and Boston, and between Liverpool				Į.
and New York				
14, 100	-			191,000
Loss on the service, viz., difference between sea postage and cost of sea conveyance		• • • • • • • • • • • • • • • • • • • •		79, 000
	1 1			

^{*} Of this number only 384,000 (which were despatched from the United Kingdom) produced any British postage.

† Including £1,500 for postage on official letters.

Of this number the papers received in the United Kingdom produced no British postage.

United States mail service abroad, October 1, 1852.

No. of route.	Points.	Distanco.	No. of trips.	Contractors.	Am't of pay.	Contract.
1	New York, by Southamp- ton, England, to Bremen-	Miles. 3, 760	Once a month.	Ocean Steam Naviga- tion Company.—C.	\$200,000	With Postmaster General, act of Congress
2	Haven, Germany. Charleston, So. Carolina, by Savannah, Georgia, and Key West, Florida, to Havana, Cuba.	689	Twice a month.	H. Sand. M. C. Mordecal	50, 000	March 3, 1845. With Postmaster General, acts of Congress March 3, 1847, and July 10, 1848.
3*		2, 000	1	(July 10, 1010.
	New Orleans, Louisiana, to Aspinwall, New Gran- adn, direct. New York, via Havana, to New Orleans, Louisiana.	1, 400 2 000	Twice a mouth.	George Law, M. O. Roberts, and B. R. McIlvaiue.	290, 000	Under contract with Secretary of Navy, acts of Congress March 3, 1847, and March 3, 1851.
4		4, 200	Twice a month.	Pacific MailSteamship Company.	848, 250	Contract with Secretary of Navy and Postmaster General, acts of March 3, 1847, and March 3, 1851.
5	New York to Liverpool	3, 109	26 p'r year	E. K. Collins & Co	858, 000	Contract with Secretary of Navy, March 3, 1847, and July 21, 1852.
6	New York, by Cowes, to Havre, France.	3, 270	Once a month.	Ocean Steam Naviga- tion Company.—M. Livingston.	150, 000	Contract with Post- master General, March 3, 1847.
7	Aspinwall to Panama	60	Twice a	Livingston.	50, 436	Service of Panama
	.5.		month.		2,446,686	railroad under tem- porary arrangement, act of Congress Mar. 3, 1851, at 22 cents per pound.

Table showing the foreign steam communication of Great Britain and the govcrnment subsidies.—(From the report of the Postmaster General, 1862.)

No. of lines.	Destination,	Number of trips.	Companies.	Date of contract.	Subsidy per annum.
12 13	Southampton, Vigo, Oporto, and Lisbon. Southampton to Gibraltar,	Three times a month	Peninsula and Oriental Steam Navigation Co.	Admiralty, Janu- uary 9, 1852.	£5,000
	Malta, and Alexandria. Marseilles, Malta, and Alex- andria.		do		249, 625
	Suez and Bombay Suez and Calcutta Bombay and China	Twice a month	do	Admiralty, Jan- uary 1, 1853, July 7, 1854.	110,000
	Point de Galle and Sydney. Liverpool, Halifax, and	Once a month	do		134, 672
15	Boston. Liverpool and New York	Weekly	Sir S. Cunard	16, 1861. Admiralty, June	176, 340
16		Once a month	do	24, 1858. July 1, 1854	14, 700
17	West Indies	Twice a month	Čo.		\$ 270,000
18	Brazil and River Plate	Once a month	Pacific Steam Naviga-	January 1, 1851 April 1, 1862)
			tion Co.		25,000
19	West Coast of Africa	Once a month, to touch at Madeira, Teneriffe, Sierra Leone, &c.	African Steamship Co	Sept. 24, 1858	30, 000
20	Cape of Good Hope		Union Steamship Co	Sept. 12, 1852	33, 060

^{*} Of these lines, Nos. 3, 4, and 7 are now in operation—all the ocean lines being withdrawn. † The preceding numbers are of domestic lines or lines to the continent.

Table showing comparative subsidies to American and British lines in 1857.

AMERICAN.

Line.	Trips.	Distances.	Subsidy.	Gross post-	Total miles.	Pay per mile.
Collins . Bremen Havre . Aspinwall Pacific . Havana Vera Cruz .	29 13 13 24 24 24 24 24	3, 100 3, 700 3, 270 3, 200 4, 200 669 900	\$385, 000 128, 937 88, 484 290, 000 348, 250 60, 000 29, 062	\$415, 867 128, 937 88, 484 139, 610 183, 238 6, 288 5, 960	124,000 96,000 85,020 153,600 201,600 32,112 43,200	\$3 10\frac{1}{2}\$ 1 34 1 00\frac{1}{2}\$ 1 88\frac{1}{2}\$ 1 70 1 86\frac{1}{2}\$ 07
Total			1, 329, 733	*1, 035, 740	*725, 732	†1 801

^{*} The slight errors in these footings occur in the original.

† Average.

BRITISH.

Line.	Trips.	Distances.	Subsidy.	Gross postage.	Total miles.	Pa	y per	mile.
CunardRoyal Mail	52 24	3, 100 11, 402	£173, 340 270, 000	£143, 667 10 106, 905 00	304, 000 547, 296		. 4½d.	. \$2 38 2 46
Peninsula and Oriental Australian	24 12	14,000	244, 000 185, 000	178, 186 11 33, 281 12	796, 637 336, 000	11	00	1 53 2 75
Bermuda and St. Thomas Panama and Vaiparaiso	24 24	2, 042 2, 718	- 14, 700 25, 000	5, 715 00	98, 000 130, 434	3	00 10	0 75 0 96
West Coast of Africa	12	6, 245	23, 250	3, 196 02 French, Belgian,	149, 880	2	06	0 62
				and Dutch postage.				
Channel Islands	156 780	132 64		74, 430 08 36, 158 09	41, 184 93, 440	• • • •	••••	
Liverpool and Isle of Man Shetland and Orkneys	112 52	70 200		10, 032 15	14, 560 20, 800			
Total			1, 062, 797	591, 573 07	2, 532, 231	9	7	2 39

Total average per mile, \$2 101. Average of four principal lines, \$2 39.

These subsidies have been gradually increasing from the year 1850, and additions made as new services were required from the lines, growing out of the increased commerce which followed their establishment; and in times of commercial distress, as well as in prosperity, the same sustaining and unfaltering protection has always been afforded by the sagacious and far-seeing policy of the British government.

STEAM SHIPPING AND TONNAGE OF GREAT BRITAIN.

The steam marine of Great Britain is intimately related to that of the United States so far as foreign trade is concerned. The increase of foreign shipping of all classes conducting the foreign trade of the United States is almost wholly British, and the successful lines of steamers newly established, as well as those which have at any time taken the place of American lines, are also nearly all British. The statistics of British shipping are, therefore, essential to the proper consideration of the changes in progress directly affecting American shipping.

The first table which follows shows the tonnage of all classes entering British ports for five years to the close of 1863, the steam tonnage not being separated. The most conspicuous fact apparent in this table is the increase of the aggregate of British tonnage, the fixed position of foreign tonnage, and the decline in tonnage of the United States.

tonnage of the Chitea States.

Summary of tonnage entering ports of Great Britain.

	In 1859.	In 1863.
British	5, 388, 953	7, 299, 417
All foreign	3, 700, 597	3, 838, 529
United States	1,077,948	692, 337

The increase of British is near 2,000,000 tons, while that of the United States declines 385,611 tons in five years. A still greater decline is apparent when the maximum year 1861 is compared with 1863, the first giving a total of 1,647,076 tons, and the decline to 1863 being, therefore, 944,739 tons. This decline is undoubtedly due to the immense number of American vessels sold abroad in 1861, 1862 and 1863, the great majority of which were purchased by the British. Thus the increase of steam vessels, which is wholly foreign, combines with the loss of the magnificent fleet of sailing ships, long the pride of United States commerce, to expel the United States flag from the chief centres of foreign commerce.

It is noticeable that France and the German, as well as other continental states conduct a relatively small trade with British ports. The largest item of tonnage is Norwegian, the next Prussian; yet the largest is but a tenth part of the British tonnage; and the total belonging to all other countries is, in 1863, reduced to about half the aggregate of arrivals. The progress made toward the entire control of the British trade by British shipping during the five years covered by the table is very extraordinary, and it is probably mainly due to the rapid development of steam transportation in every line of commerce, and in the carriage of heavy and crude tropical products as well as in the exchanges

between states producing the most valuable classes of goods.

Number, tonnage, and nationality of vessels entering the ports of the United Kingdom for five calendar years.

		1859.		1860.		1861.		1802.		1863.
Countries.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
British United Kingdom and depend-	19, 909	5, 388, 953	20, 104	5, 762, 464	21,060	6, 304, 099	22, 356	6, 590, 149	23, 773	7, 299, 417
encies. Foreign	16,389	3, 700, 597	18,270	4, 292, 823	16, 529	4, 300, 470	17 770	4, 149, 941	18,140	3, 838, 529
Total	36, 298	9,089,550	38, 374	10,055,287	37,589	10, 604, 569	40, 126	10,740,090	41,913	11, 137, 946
Inited States	1.115	1.077.948	1,417	1,361,021	1, 932	1,647,076	1,327	1,179,280	183	
Aussian	346	103, 362	435	125,612	407	125, 285		134,588		
Swedish	915	151, 351	9,119	181,775	945	155, 774	2 E03	657, 499	3,360	754, 762
Danish	9,00	976,519	2,00	291, 753	2,351	225, 687	2,634	256,999		
SSIBL	1,536	375,915	1,795	425, 436	1,488	373, 562	1,652	416,200		
Mecklenburg and Oldenburg	726	147, 341	723	144,088	630	128, 989	705	145, 583	365	
[anoverian	804	74,695	970	81, 196	778	67, 927	861	78,519	910	
lanse Towns	537	200,888	200	187,006	1 050	153,904	48.5	181,858	388	
Belwinn	179	43, 238	257	54, 166	206	61,218	208	64,807	314	
rench	2,334	192, 113	2, 187	186,524	1,686	135,906	2,336	196,943	2,834	
Spanish	27.1	72,607	244	67,048	293	79,005	277	96,868	277	
Portuguese	158	20,706	147	33,638	143	26, 527	86	17,768	200	
Sardinian	186	44, 367	356	81,965	549	63, 284	533	79, 127	900	
Sicilian	119	56, 769	167	36, 949	124	36, 66 <u>1</u>	120	35, 963	74	
Austrian	586	96,865	467	152,058	357	114,774	328	118,883	340	
Greek	7.4	18,978	59	16, 125	29	17,445	33	11,25	98	
Other European countries.	ਲੋ	10,304	38	12, 280	99	17,069	33	21,785	123	
Other countries	76	6,513	06	6 355	16	7 288	15	5.216	35	

The statistics of British steam tonnage in foreign trade are somewhat difficult of access. The distinction between registered and enrolled vessels is not there, as in the United States, a general line of separation between the class of shipping in foreign trade and that in the coasting trade. Very narrow seas separate England from several distinct foreign powers, and the most positive form of papers establishing the nationality of a vessel are necessary as well as convenient, therefore. Of the registered steam vessels belonging in England in 1860 and 1861 a large proportion were under fifty tons, as follows:

Years.		VESSELS OF		SSELS OVER FONS.
Tens.	No.	Tons.	No.	Tons.
In 1860	802 854 898	18, 471 19, 683 20, 864	1, 186 1, 268 1, 319	433, 881 485, 015 515, 270

The employment of British registered steam vessels, not including colonial, as divided between the home and foreign trade in 1860, 1861 and 1862, was as follows, exclusive of river steamers:

	IN HO	ME TRADE.		IAVRE AND FOREIGN.	IN FORE	IGN TRADE.
Years.	No.	Tons.	No.	Tons.	No.	Tons.
In 1860	402 448	92, 254 102, 795	80 72	29, 803 24, 924	447 477	277, 437 313, 465
1862	434	104, 020	. 89	29, 463	510	328, 310

Total in all, other than river trade.

Years.	No.	Tons.
In 1860	997	399, 494 441, 184
1862	1,033	461,793

The number of steam vessels built and registered in the United Kingdom from 1853 to 1861 was large, and three-fourths or more were built of iron.

Number and tonnage of steam vessels built in the United Kingdom.

Years.	No. of iron.	Whole No.	Tonnage.
1853	117 152 195 175 155	153 174 233 229 228	48, 215 64, 255 81, 018 57, 573 52, 918
1858 1859 1860 1861	112 106 149 159 181	153 150 198 201 221	53, 150 38, 000 53, 790 70, 869 77, 338

The preponderance of iron in steamship building began in 1853, and it is noticeable how completely that material has controlled since that time. In the ten years of the table there were 1,501 steam vessels built of iron, out of a total, of all dimensious, of 1,940 only, leaving but 439 built of timber.

The proportion to which foreign-built steam vessels enter into the home or foreign trade of England is relatively smaller than the sailing tonnage, notwithstanding the opening of the coasting trade to foreign bottoms in 1853. The German states and the French have a moderate share in that trade—small, indeed, rather than moderate—while the United States have now absolutely none. The united tonnage belonging to all foreign nations is not one-sixth of the whole.

Number and tonnage of steam vessels of each nation entered and cleared at ports of the United Kingdom in 1860, 1861, and 1862.

			VESSELS	ENTERED.		
Nationalities.		1860.		1861.	1	862.
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
British	6, 631	2, 144, 736	7,229	2, 375, 856	7,754	2, 645, 126
United States	2	2,818	5	7,778	1	618
Russian	24	11,671	23	14, 158	21	13, 491
Swedish	33	8, 190	20	4,914	34	10,624
Norwegian	19	9, 262	17	6,647	18	6, 965
Danish	62	15, 149	34	8,765	35	10,591
Prussian	64	16, 456	46	12, 461	51	14,557
Hanoverian	26	4,637	22	3,603	22	3,498
Oldenburg and Mecklenburg.	22	4,686	21	4,473	20	4, 494
Hamburg	197	99, 503	176	95,708	200	110, 354
Bremen	144	69, 188	131	69, 297	152	87,743
Lubec	11	3,816	4	1,532	3	1,242
Dutch	269	60,059	297	64,650	266	67, 939
Belgian	137	33, 984	226	49,096	215	49, 121
French	216	29, 494	352	45, 081	555	71, 497
Spanish	58	19, 265	89	34, 831	118	55, 132
Portuguese	11	14,677	3	2,552		
Austrian	1	300	1	341		
Turkish Italian	2	930			1	618
Total entries	7,929	2,548,911	8,696	2, 801, 743	9,466	3, 153, 440

	VESSELS CLEARED.								
Nationalities.		1860.		1861.	1	862.			
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.			
British	6, 146	2,041,884	6,818	2,284,888	7,447	2, 594, 367			
United States	4	5,991	8	10,896	1	449			
Russian	28	10,935	29	14,009	26	13, 650			
Swedish	35	7,975	19	4,872	33	11,771			
Norwegian	18	8,853	18	6,707	18	6,630			
Danish	61	14,685	39	10,591	36	10,853			
Prussian	62	15, 960	45	11,899	50	14,380			
Hanoverian	22	3,652	22	3,603	23	3,657			
Oldenburg and Mecklenburg.	25	5,409	20	4,360	23	5, 107			
Hamburg	187	95, 924	184	100,046	201	113,830			
Bremen	139	66,014	135	70,722	151	85, 366			
Lubec	11	4, 364	7	2,670	5	1,950			
Dutch	284	63, 183	305	66, 252	278	70, 43			
Belgian	75	24, 865	74	24,877	80	29,889			
French	49	14,531	61	17, 354	80	27, 16			
Spanish	56	18,071	87	35,697	118	57, 10:			
Portuguese	11	12,825	3	1,304	1	140			
Austrian			1	341					
Turkish and Greek	5	2,672							
Other countries	4	1,065	3	1,356	17	6, 20			
Total entries	7, 222	2, 418, 562	7,878	2,672,444	8,588	3,052,96			

The contrast exhibited in these three years with the proportion of American steam tonnage employed in trade reaching British ports in 1853 is very striking:

Number and tonnage of steam vessels of each nation entered and cleared at ports of the United Kingdom in 1853.*

Nationalities.	ENT	TERED.	CLE	ARED.
	Vessels.	Tons.	Vessels.	Tons.
British Swedish		1, 176, 850 190	3,668	1,090,000
Norwegian		145 4, 471	18	4,734
Prussian		2,788 32,457	10 117	2,350 31,365
Dutch	125	38,566 28,888	185 121	38, 434 27, 858
FrenchSpanish	14	1,526 3,085	14 13	1, 526 2, 929
Portuguese		46, 670	38	206 51, 347
Totals	4,505	1, 335, 636	4, 185	1, 250, 749

^{*}From the valuable memorial of the Chamber of Commerce before referred to. The various statements and explanations of that memorial cover almost exactly the ground here embraced, and the statistics are necessarily nearly identical. The entire matter of the memorial is extremely compact and clear in its illustration of the present position of British steam vessels in general foreign commerce.

The total tonnage and the number of vessels is more than double in 1862 over 1853, and the increase is almost wholly British, the American almost wholly disappearing in 1862, although creditably large in 1853. The steam marine of Sweden, Norway, Denmark, and the north of Europe generally, shows a very fair development from 1853 to 1861. The French and Spanish share in the increase; and, on the whole, the development of European states in this respect indicates a purpose in each not to be left behind in the progress of ocean commerce.

The British statements of trade in steam vessels to American countries north

and south are worthy of attention:

Entrances of steam vessels at ports of the United Kingdom from the United States for 1853, 1860, 1861, and 1862.

	ВІ	RITISH.	AM	ERICAN.	OTHER	COUNTRIES.	T	TAL.
Years.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
1853	86 154	89, 293 197, 520	23	32, 955	2	3,026	109 156	122, 248 200, 546
1861 1862	152 152	206, 075 227, 468	1	2,100 618	3 4	3,586 5,316	156 157	211, 561 233, 402

While, as this table shows, there are now very few entries of steam vessels from the United States at British ports except the British, there are many entrances and clearances of steamers of other countries to and from other ports of the continent southward. Steamers of Spain, France, and Germany are already in the carrying and passenger trade of the tropical countries of this continent. From Cuba one Spanish steamer entered and cleared at a British port in 1860, and three in 1861. From Brazil, twenty-four steam vessels entered in 1853, twenty-four in 1860, and twelve in 1861—sixteen being British and eight of other countries in the ten years first named. In 1861 all but one were British. From St. Thomas (Danish West Indies) there were twenty-four to twenty-eight each year, nearly all British; from New Granada five to seven, and clearances of one or more to almost every American State. This point is of especial importance, since it invades a trade hitherto belonging in great part to the United States. The following table gives the number of these entrances and clearances, with their tonnage, without distinction of nationality:

Steam vessels entered at British ports from American countries.

Nationalities.		1853.		1860.		1861.]	862.
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
United States	109	122,248	156 1	200, 546 687	156	211,661 2,027	157	233, 402
St. Thomas, (Dan. W. I.). New Granada	27	44, 037	26 5	43,029 1,982	28	49,138 3,502	26 6	48,938 3,288
Brazil	24	22,618 673	24	32, 259	12	17,292	13 3	7,654 1,775

Steam vessels	cleared from	British ports for	American countries.
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Nationalities.	1	853.	1	860.	1	861.	1	862.
210000000000000000000000000000000000000	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
United States	111	129,113	200	263,151	190	267,505	179	291, 975
St. Thomas, (Dan.W. I.).	25	40,603	27	68 7 46,303	27 2	2,645 46,965	28	4, 468 48, 349
New Granada Brazil Hayti	22	212 21,473	21	30,235 1,524	13	1,052 6,934 3,588	13 6	17,925 2,512
Montevideo and B. Ayres. Mexico.			1	164	2	331 468	10	380 3,992
Chili	1	224		••••	1	904		

The nationality of these vessels has been in great part stated. None are United States vessels except those trading from the United States, and but four or five of these in 1860 and 1861. Further statistics of this sort, being obtainable only in the British annual volumes of Trade and Navigation, cannot be given for the year 1863. The statements for 1863 undoubtedly develop and extend the changes which the comparison of 1853 with 1860, 1861, and 1862 shows to be in progress. Great numbers of vessels have been built to add to the British steam marine in the last year, and their various lines have been very active in American trade, north and south. As shown previously, the number of steam vessels built in England in 1862 was 221, with a tonnage of 77,388 tons—a greater number than in any previous year.

TRADE OF THE UNITED STATES WITH CANADA AND THE OTHER BRITISH NORTH AMERICAN PROVINCES.

The trade of the United States on the northern frontier with Canada, and on the North Atlantic coast with the British provinces other than Canada, is very closely connected with the internal trade in many respects. The exchanges between the east and the west, to and from United States markets, in many cases pass through Canada, as the transit tonnage of the Welland canal shows. Great quantities of wheat, flour, and other produce enter Canada at Detroit, to return again to the United States at Buffalo and Oswego, and also for export to foreign countries and European markets through the St. Lawrence, and over the railroad line to Portland, Maine. The technical exports and imports of the United States to and from Canada are, for these reasons, much modified when reduced to the facts of actual exchange between the respective markets; but it is not easy to separate the quantities and values so as clearly to disclose these facts, but some evidence in regard to the magnitude of this indirect trade may be obtained from the statistics subsequently given of American produce exported by way of the St. Lawrence; of that carried in both directions on the Welland canal; of the exports to Canada at Detroit, and the imports from Canada at Buffalo, Niagara, Oswego, Ogdensburg, and Cape Vincent, on the St. Lawrence, Champlain, and Vermont.

The trade with the British Atlantic provinces is less subject to modification, and has little connexion with the internal exchanges of the United States. The

exports are principally flour, breadstuffs, and provisions, and the imports are coal, fish, oats, stone, and lumber. In the fiscal year ending June 30, 1855, no less than \$1,280,000 in value of flour, grain, and other produce of Canada, was exported through United States ports to these provinces—a trade which was large for several years, but which ceased in 1859.

Exports of Canadian produce through the United States to other British provinces.

Fiscal years ending—	WIII	EAT.	WHEAT FLOUR.	
	Bushels.	Value.	Barrels.	Value.
June 30, 1849.		#20 #20	3,773	\$20,433
1850 1851		\$26,762 23,132	34,758 $69,830$	186, 789 346, 895
1852		1,344	119,816	563, 821
1853	17,571	16,618	152, 389	835, 896
1854		2,961	151,711	1, 230, 863
1855 1856		3,683	135, 552 7, 387	1,270,057 66,898
1857			1,677	14, 449
1858			1,754	10, 348
1859			267	1,77

In view of the length of time during which the St. Lawrence river is annually closed by ice, and the great facilities afforded by the railroads leading from Canada to Portland, Maine, this channel of exchanges between the provinces and Canada might reasonably be relied upon as a permanent one. Possibly the discontinuance is due to the relative excess of breadstuffs in the United States, and their export in such quantities as fully to occupy the market the Atlantic provinces afford. The exports of wheat, flour, and breadstuffs average more than half the total of United States produce sent to the provinces annually, rising to more than five millions of dollars in value in the year ending June 30, 1863. This trade is evidently for consumption only, and not in transit to any other market, as is the case with much of the wheat and flour export to Canada. It is also all cleared from ports of the Atlantic coast, and does not pass through Canadian channels.

The important relation held by both Canada and the provinces to the export trade in breadstuffs of the United States, and the connexion the trade in them to Canada has with the general internal exchanges of the United States, as before referred to, requires a statement of their quantities and values at the outset of the statistics of general trade on the northern frontier. The export to the provinces is seen to be in the regular and natural increase belonging to a consuming market, while that to Canada is irregular, apparently bearing no relation to any consumption in Canada. Probably the very large export of Indian corn was, however, for consumption in the form of distillation, and is therefore an exception. As an illustration of the trade appearing to exist to and from Canada in wheat and flour, but which is in fact to a great extent a transit trade, the following citations of the transactions of the fiscal years ending June 30, 1861 and 1662, are made:

Exports to Canada, 1861.

Places.	WHE	AT.	WHEAT FLOUR.		
races.	Bushels.	Value.	Barrels.	Value.	
From Detroit	9,777 3,044,337 673,359	\$9,777 2,769,416 635,141	7,660 22,566 22,108	\$38, 300 104, 056 99, 696	
	3, 727, 473	3, 414, 334	52, 334	242, 052	

Imports from Canada, 1861.

Places.	FLOUR AND BREADSTUFFS.			
r races.	Barrels.	Value.		
At Vermont	142, 998 92, 883 93, 116	\$982,061 489,381 500,746		
Niagara. Buffalo. Ogdensburg.	96, 159 61, 573	523, 967 307, 842		
1	485, 729	2, 803, 997		

Exports to Canada, 1862.

Places.	WHE	AT.	WHEAT FLOUR.		
	Bushels.	Value.	Barrels.	Value.	
F. om lake ports of Ohio	/ 349, 372 408, 428	\$333, 523 408, 826	992 19, 671	\$4, 303 96, 621	
Chicago	1, 987, 276 1, 567, 657	1, 589, 634 1, 265, 616	26, 525 30, 359	90, 643 125, 037	
	4, 312, 733	3, 597, 599	77, 547	316, 604	

Imports from Canada, 1862.

Places.	WHI	EAT.	WHEAT FLOUR.		
Places.	Bushels.	Value.	Barrels.	Value.	
At Genesee	42, 425	\$48, 280	532	\$2,772	
Oswego Niagara	1,257,364 39,617	1, 260, 229 39, 524	76,583 140,800	367, 732 515, 258	
Buffalo	761,840	748, 701	82,500	468,777	
Ogdensburg	83, 100	43, 357	79,200	459, 305	
VermontCape Vincent	659, 884 226, 512	673, 375	152,895 $21,778$	921,718 109,255	
Champlain	41,524	43, 357	14, 222	75,710	
	3, 112, 266	3, 088, 157	568, 510	2, 920, 523	

Exports to Canada of wheat, flour, Indian corn, and meal, for the fiscal years 1849 to 1863, inclusive.

Years.	Wh	Wheat.		Wheat flour. Indian corn.		corn.	ye,&c.,	value.
	Bushels.	Value.	Barrels.	Value.	Bushels.	Value.	Meal, rye, 6 value.	Total
1849	140.696	\$112,086	19.127	\$78,129	49.621	\$20,265	\$5,355	\$215,835
1850		58,968	29,138	132.509	89,604	42,113	3,813	237,403
1851		150,288	51,716	191,750	88,306	39.153	6,873	387.764
1852		238,808	38,888	127,068	98.898	38,681	8,684	413.241
1853		26,835	46, 835	175.648	151,416	72.462	303	275.248
1854		155,635	82.028	472.274	1,206,207	729,927	17,107	1.374.973
1855	240,874	365,772	58,993	494.081	1,074,869	708,426	30,761	1,599,040
1856		1,370,971	102,611	1,341,743	1,736,131	1,057,222	110,162	3.880,098
1857	1,655,641	1,867,457	118.857	717,245	1,161,088	673,989	160,185	3,418,846
1858	2,673,947	2,082,648	326.045	1,681,072	486,999	298,879	135 683	4,198,282
1859	1,352,252	1,178,560	287,772	1,666,546	663,918	439,125	226.407	3,510,638
1860	1,120,975	1,010.681	246,359	1,253,278	827,621	522.693	126,487	2,913,139
1861		3.871,233	83,617	444,803	1,891,740	810,346	46,206	5,172.588
1862		3,801,515	118,643	536,756	3,218,438	1,010,243	68,339	5.416,853
1863	6,512,801	6,717,093	222,160	1,103,171	4,211,897	1,622,825	145,301	9,588,390

In the Canadian trade reports for 1855 it is stated that the trade in flour of the United States was, previous to the reciprocity treaty of 1854, mainly for exportation. Not being entered for consumption, it was bonded, and paid no actual duty.

The detail of imports for 1861 is not given, because it is imperfect, wheat not being distinguished in returns from other grain, and therefore that item not being available for comparison. That for 1863, following, sustains the course of trade apparent in the two previous years:

Exports to Canada, 1863.

Places.	WHI	EAT.	WHEAT FLOUR.		
I faces.	Bushels.	Value.	Barrels.	Value.	
From lake ports of Ohio Detroit Chicago Milwaukie	1, 428, 511 345, 075 1, 519, 396 2, 880, 791	\$1,505,015 363,746 1,502,575 3,029,649	895 39, 059 78, 749 40, 069	\$3,769 220,940 340,850 172,020	
	6, 173, 773	6, 400, 985	158,772	737, 579	

Imports from Canada, 1863.

Places.	WHE	AT.	WHEAT FLOUR.		
f aces.	Bushels.	Value.	Barrels.	Value.	
At Vermont	26, 739 17, 877	\$27,691 18,120	112, 557 11, 585	\$590,741 53,641	
Cape Vincent	135, 628 75, 521	133, 933 78, 651	15, 993 46, 718	90, 998 249, 298 248, 081	
Oswego	360,405 $54,104$ $20,652$	375,308 $60,544$ $21,076$	47, 303 52 81, 822	383, 267	
Buffalo	958, 254	291, 896 1, 007, 219	93, 323	557, 189 2, 173, 479	

Summary of values exchanged, 1862 and 1863.

	and flour to Canada.	and flour from Canada
1862	\$3,914,203	\$6,808,684
1863		3, 180, 698

It is known that considerable shipments of wheat from Chicago and Milwaukie, in 1863, though cleared for Canada, were really destined for export through the St. Lawrence to Europe. In the Canadian trade reports the value of "goods in transitu from the United States," exported seaward by the way of the St. Lawrence annually, is given, but this is not necessarily distinctive of the produce of the United States actually taking that route to other foreign markets. Flour made in Canada of American wheat may be exported, and even grain, passing in and out without payment of duty, may first be placed in

Canadian markets, and again be withdrawn for export abroad.

In the tables just given, showing the exchange of wheat and flour for three years, it will be seen that the largest values are of wheat exported and of flour imported. All the exports are at ports west of Buffalo, and all the imports at Buffalo and eastward. The railroad lines terminating at Buffalo, Niagara, and Vermont, carry large quantities of flour, much of it made in Canada from wheat of the United States imported from the upper lake ports. In any case, the volume imported at all the ports of the border does not differ much from the volume exported; the trade, therefore, being one of convenience in transit, rather than one between producing and consuming markets, so far as wheat and flour are concerned. The modification of the aggregates exchanged between the United States and Canada is, therefore, for the three years, nearly five and a quarter millions of dollars reduction on both exports and imports, or ten and a half millions in the sum total of exchanges for each year.

There are other elements of the trade to Canada in which the movement is similarly indirect, in comparison with other departments of foreign commerce, but none of them are of much importance. The export trade to Canada has undergone many changes since the enactment of the reciprocity treaty, in 1854, the chief of which is the decline of manufactured articles, and the swelling of the general volume with wheat, flour, corn, pork, and salt. In the following tables the exchange of these articles is distinguished, as far as may be done, by the aid of both the American and Canadian records, and separate statements are made of the imports and exports of articles made free of duty by the

reciprocity treaty.

The distinction between Canada and the provinces was not made in the export or import returns of the United States previous to 1849, but as the trade with Canada was conducted solely at ports of the northern frontier inland, and that with the coast provinces wholly at Atlantic ports, the compilation has been completed by assuming this division as correct. All the statistics of the trade under the reciprocity treaty were originally reported without separating Canada from the remaining provinces, and the division of values has necessarily been made on the basis just named. In a very few instances small values may have gone from Canada out at the St. Lawrence to enter at Atlantic ports, and similar instances of articles sent from the provinces of the coast inland may have taken place, but the total of such trade in either case would be very small for any single year, or for the aggregate of the series of years.

Exports to Canada.

Fiscal year ending—	Domestic exports.	Foreign ex- ports.	Total exports.
June 30, 1849		\$1,914,401	\$4,234,72
1850	5, 835, 834	1, 289, 370	5, 390, 82
1851		2, 093, 306	7, 929, 14
1852		2, 712, 097	6, 717, 06
1853	4,005,512	3, 823, 587	7, 829, 09
1854	10,510,373	6, 790, 333	17, 300, 70
1855.	15, 194, 788	8,769,580	18,720,34
1856.		5,688,453	20,883,24
1857.		3,550,187	16,574,89
1858	13, 663, 465	3, 365, 789	17, 029, 25
1859	13, 439, 667	5, 501, 125	18, 940, 79
1860	11, 164, 590	2, 918, 524	14, 083, 11
1861	11, 749, 981	2, 611, 877	14, 361, 83
1862	11, 282, 107	1, 560, 397	12, 842, 50
1863	*18, 430, 605	1, 468, 113	19, 898, 71

^{*}Including \$3,502,180 of unusual export of gold coin.

 ${\tt Note}.{\tt -Previous}$ to 1849 the trade with Canada is not distinguished from the total to all British North American colonies.

Exports to other Provinces.

Fiscal year ending—	Domestic exports.	Foreign exports.	Total exports.
June 30 1849	\$3,611,783	\$257,760	\$3,869,543
1850		501, 374	3, 618, 214
1851	3, 224, 553	861, 230	4, 085, 783
1852	2, 650, 134	1, 141, 822	3, 791, 950
1853	3, 398, 575	1,912,968	5, 311, 543
1854		2,572,383	7, 266, 154
1855	5,855,878	3, 229, 798	9, 085, 676
1856		626, 199	8, 146, 108
1857	6. 911, 405	776, 182	7,637,587
1858		646, 979	6, 622, 473
1859	8, 329, 960	883, 422	9, 213, 832
1860	7,502,839	1, 120, 375	8, 623, 214
1861		1,250,021	8, 383, 755
1862	7, 369, 905	866,706	8, 236, 611
1863		1, 183, 807	11, 382, 312

Exports to both Canada and the Provinces, with the total of imports from both.

Fiscal year ending—	Domestic exports.	Foreign exports.	Total exports.	Imports.
Sept. 30, 1821	\$2,009,336	\$455	\$2,009,791	\$490,704
1892 1823	1,881,273 1,818,113	16, 286 3, 347	1,897,559 1,821,460	526, 817 463, 374
1824 1825	1,773,107 2,538,224	2,617 1,740	1,775,724 2,539,964	705, 931 610, 788
1826	2, 564, 165	24, 384	2,588,549	650, 316

Exports to both Canada, &c.—Continued.

Fiscal year ending—	Domestic exports.	Foreign exports.	Total exports.	Imports.
Sept. 30, 1827 1828 - 1829 1830	1,618,288 2,724,104 3,650,031	\$33,660 56,386 40,805 136,342	\$2,830,674 1,674,674 2,764,909 3,786,373	\$445, 118 447, 669 577, 452 650, 303
1831 1832 1833 1834 1835	3,569,302 4,390,081 3,477,709 3,900,545	35, 446 45, 083 81, 003 57, 567 147, 343	4,061,838 3,614,385 4,471,084 3,535,276 4,047,888	864, 909 1, 229, 526 1, 793, 393 1, 548, 733 1, 435, 168
1836 1837 1838 1839 1840	2,992,474 2,484,987 3,418,770	194, 851 296, 512 238, 504 144, 684 204, 035	2,651,266 3,288,986 2,723,491 3,563,454 6,100,001	2, 427, 571 2, 359, 263 1, 555, 570 2, 155, 146 2, 007, 767
1841	5, 950, 143 2, 617, 005 5, 361, 186	$\begin{bmatrix} 364,273\\240,166\\107,417\\1,354,717\\1,209,260 \end{bmatrix}$	6,656,563 6,190,309 2,724,422 6,715,903 6,054,226	1, 968, 187 1, 762, 001 857, 696 1, 465, 715 2, 020, 065
1846	5,819,667 6,399,959 5,932,106	1,363,767 2,165,876 1,982,696 2,172,161 1,790,774	7, 406, 433 7, 985, 543 8, 382, 655 8, 104, 267 9, 549, 035	1,937,717 2,343,937 3,646,467 2,826,880 5,644,462
1851	9,060,387 6,655,097 7,404,087 15,204,144	2, 954, 536 3, 853, 919 5, 736, 555 9, 362, 716	12, 014, 923 10, 509, 016 13, 140, 642 24, 556, 860	6, 693, 122 6, 110, 299 7, 550, 718 8, 927, 560
1855. 1856. 1857. 1858.	22,714,697 19,936,113 19,638,959 21,769,627	11, 999, 378 6, 314, 652 4, 326, 369 4, 012, 768 6, 384, 547	27, 806, 020 29, 029, 349 24, 262, 482 23, 651, 727 28, 154, 174	15, 136, 734 21, 310, 421 22, 124, 296 15, 806, 519 19, 727, 551
1860	. 18, 883, 715 . 18, 652, 012	4,038,899 3,861,898 2,427,103 2,651,920	22,706,328 22,745,613 21,079,115 31,281,030	23, 851, 381 23, 062, 933 19, 299, 995 24, 025, 423

Imports from Canada.

Year ending—		Free by reciprocity tre'ty.	Total free.	Paying duty.	Total imports.
June 30, 1850 1851 1852 1853 1854 1855 1856 1857 1858 1859 1860 1861 1862 1863	1, 529, 685 761, 571 1, 179, 682 380, 041 760, 359 887, 972 868, 753 367, 450 1, 396, 377 2, 208, 374 1, 959, 393 730, 531	\$6, 116, 137 15, 959, 850 16, 731, 984 10, 900, 168 12, 307, 371 16, 218, 767 16, 327, 824 14, 295, 562 12, 807, 354	\$636, 454 1, 529, 685 761, 571 1, 179, 682 380, 041 6, 876, 496 16, 487, 822 17, 600, 737 11, 267, 618 13, 703, 748 18, 427, 141 18, 287, 217 15, 026, 093 18, 250, 322	\$3, 649, 016 3, 426, 786 3, 828, 398 4, 098, 434 6, 341, 498 5, 305, 818 640, 375 691, 097 313, 953 504, 969 434, 532 358, 240 227, 059 567, 677	\$4, 285, 470 4, 956, 471 4, 589, 685 5, 278, 110 6, 721, 538 12, 182, 314 17, 488, 197 18, 291, 834 11, 581, 571 14, 208, 717 18, 645, 457 15, 253, 152 18, 816, 990

^{*} Of this amount the sum of \$4,892,195 in gold and silver coin was entered at Champlain.

Imports from other British North American Provinces.

Year ending—	Free by ordinary laws.	Free by reciprocity treaty.	Total free.	Paying duty.	Total imports.
June 30, 1850	160, 267 218, 718 238, 568 259, 162 146, 427 193, 639 147, 589 195, 082 1, 213, 043 526, 041 535, 604	\$1, 081, 200 3, 447, 236 3, 548, 226 3, 852, 087 4, 077, 045 4, 227, 819 3, 719, 701	\$151, 145 160, 367 218, 718 238, 568 259, 102 1, 227, 627 3, 640, 875 4, 047, 169 5, 290, 088 4, 753, 830 4, 255, 305	\$1,207,847 1,576,284 1,301,612 2,034,034 1,946,919 1,726,793 181,349 136,647 177,779 228,746 235,878 162,171	\$1,358,992 1,736,650 1,520,330 2,672,602 2,206,021 2,054,420 3,822,224 3,832,462 4,224,948 4,989,708 4,417,476
1862 1863		2, 806, 990 2, 958, 209	3,744,644 4,797,814	302, 199 409, 610	4.046,8 5,207,4

Total imports from Canada and the Provinces.

0,052		1,690, 980,	052 5,000 289 5,130	$\begin{bmatrix} 3,070 & 0\\ 0,010 & 0 \end{bmatrix}$	5,644,46 5,693,12 5,110,29
6, 786 \$7, 1, 611 19, 4 6, 342 20, 5 2, 532 14, 7 9, 420 16, 3 4, 385 20, 4 4, 997 20, 6	384, 410 446, 586 047, 52	639, 8, 104, 86, 20, 488, 10, 21, 296, 15, 314, 16, 18, 933, 86, 23, 180, 25, 22, 542,	143 8, 28 123 7, 03 697 82 552 82 787 49 836 73 971 670 522 520	8, 417 8 2, 611 15 1, 724 25 7, 744 25 1, 732 15 3, 715 19 0, 411 23 0, 411 23	7,550,71 3,927,56 5,136,73 1,310,42 2,124,29 5,806,51 9,727,55 3,851,38 3,062,93 9,299,99
	2,532 14, 9,420 16, 4,385 20, 4,997 20, 8,185 17,	2,532 14,752,28 9,420 16,384,41 4,385 20,446,58 4,997 20,047,53 8,185 17,152,58	2,532 14,752,255 15,314, 9,420 16,384,416 18,933, 4,385 20,446,586 23,180, 4,997 20,047,525 22,542, 8,185 17,152,552 18,770,	2, 532 14, 752, 255 15, 314, 787 49 9, 420 16, 384, 416 18, 933, 836 73 4, 385 20, 446, 586 23, 180, 971 67 4, 997 20, 047, 525 22, 542, 522 52 8, 185 17, 152, 552 18, 770, 737 52	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

^{*} Including \$6, 555, 485 of gold coin.

General table of imports into the United States from Canada, free of duty under the Reciprocity Treaty, for the half year to June 30, 1855, and the fiscal years 1855-36 to 1862-63, inclusive.

				annous to						
Articles imported.	Half year to June 30, '55	June 30, '55.	1855-'56	-'56.	1856-'57.	-'57.	1857-'58.	-758.	1858-'59	.59.
Animals Ashes Bark Barkes Bark Cool Cool Cool Figst Cool First Coo	Quantity, 119 164, 486 256, 882 1, 458 778 286, 778 286, 778 213, 873 350 213, 873 1, 993	28.5 (11) 28.6 (Quantity. 1, 125, 455 15, 530 15, 530 2, 081, 201 15, 970 4, 901 3, 782, 439 41, 175, 327 41, 175, 327 653, 246 653, 246	13.95 255 255 255 255 255 255 255 255 255 2	Quantity. 1, 864, 188 32, 330 11, 05, 800 20, 800 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 960 3, 504, 453	7.723.806 23.733.806	Quanti 1, 770, 1, 007, 1, 007, 1, 50, 2, 0667, 1, 5497, 1, 492, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6	7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Quantity. 2, 514, 233 20, 270 20, 270 1, 292, 431 1, 292, 431 1, 292, 431 1, 292, 431 1, 292, 431 2, 013, 283 2, 001, 188 13, 383 2, 780, 913 2, 780, 913 387, 008	7 Athe. 138, 681 141, 859 145 159 145 159 145 159 145 159 145 159 145 145 145 145 145 145 145 145 145 145
Tobacco pounds Vegetables: potatoes pounds Wool Miscellaneous pounds	214, 618	1, 204 96, 618 51, 993 78	68, 767 18, 780 1, 490, 697	2,950 12,249 371,395 33	49, 775 26, 914 1, 230, 155	305, 17,	20, 430 5, 829 908, 513	923 4, 249 245, 045 3, 888	20, 540 34, 252 2, 103, 406	1, 037 21, 154 519, 495 3, 269
Total		5, 950, 500		15, 927, 185		16, 456, 788		10, 475, 133		11, 444, 330

* Entered as grain of all kinds, not distinguishing between wheat, outs, and barley. In reality most of it is wheat.

In this and subsequent years an estimate is made of outs, or of other grain than wheat, by taking the totals at Vermont, Champlain, and Ogdensburg as oats, and all other as wheat,

General table of imports into the United States from Canada, free of duty under the reciprocity treaty, &c. -Continued.

Articles imported.	1859-'60	.09.	1860-'61	-,61.	1861	1861-'62.	. 1862-'63	-,63.
Animals Ashes	Quantity.	Falue. \$1, 653, 079 185, 535	Quantity. 5, 933, 782	Value. \$1, 739, 231 235, 214	Quantity.	Value. \$1, 531, 437 276, 195	Quant	Value. \$1, 346, 721 460, 026
Burkt Cords Butter Pounds Cheese Coul Pounds Dyvetinffs. tons	1, 913 3, 244, 033 68, 073	5,077 500,139 6,066 44	2, 976, 068	3, 432 390, 988 515	1, 282 3, 592, 321 121, 177 68	2, 988 433, 363 9, 707 515	2, 167, 658 25, 888	10, 959 323, 197 2, 049 46
Eggs Firewood F	25,918 7,725 758,218 1,451 2,818	100,838 27,631 39,509 33,384 1,053 4,885	22, 765 5, 615 1, 621, 378 5, 101	130, 327 35, 767 30, 226 50, 496 277 25, 890	39, 956 5, 503 1, 144, 869 1, 172	67, 904 59, 198 21, 554 36, 019 11, 049 6, 066	61, 240 3, 927 951, 620 2, 859 1, 906	40, 465 93, 178 93, 178 16, 719 30, 543 1, 884 15, 117 4, 235
Grain and flour: wheat wheat the state of th	1,556,168 585,247 40 6,788,351	110, 242 1, 784, 847 3, 008, 175 4, 182, 856 4, 182, 856	4, 633, 464 1, 824, 472 3, 654, 380	74, 039 4, 823, 188 3, 052, 690 1, 509, 277	3, 230, 633 573, 647 57, 602 201 1, 671, 223 48, 135 345, 523 2, 090, 279	105,000 L 25,000 L 25	949, 095 806, 153 26, 995 2, 563, 333 15, 306 19, 954 1, 810, 559	142, 348 1, 050, 803 2, 137, 552 14, 144 1, 050, 803 1, 503 1, 503
Gypsum Hites and skins Horse Loard Meats, cared, and all other For the control of metals Pelts Bags Seeds, trees, and plants Bags Trullow Tr	6, 328, 592, 757 6, 328, 592 6, 661 1, 323, 804 19, 469 1, 656, 529	10.9 (10.0 m) 10.0 m)	5, 582, 994 12, 267, 232 1, 307, 232 1, 307, 232 1, 309, 397 1, 042, 363	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 528, 839 40, 739 1, 202, 909 11, 218 257 39, 092 1, 885, 591	245 245 245 255 255 255 255 255 255 255	2, 927, 139 4, 915 2, 916, 820 163, 638 5, 787 1, 907, 742	9.7, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
Total.				16,300 377		14, 293, 922		12, 807, 364

General table of imports from the Provinces, other than Canada, free of duty under the reciprocity treaty.

Articles imported	1855-756,	.56.	1856-'57,	.57.	1857-'58.	-328.	1858-'59	.'59.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Animals Ashes		\$5, 622		\$4,077		\$16,904		\$8,246
Bark cords. Butter and cheese pounds. Coal tons.	1,872 12,391 120,446	7, 224 2, 186	1, 231 31, 022 133, 919	4, 467 4, 383	1, 707	6, 095 2, 976	1, 082	3, 640 3, 409
	61, 760	7,874	61,741	350, 222 6, 129 182, 090	150, 733	387,710 15,053 145,815	44 898	372 154 9, 743 137 949
	233, 915	1, 294, 817 446, 885	220, 211 11, 881, 576	1, 123, 700	227, 975 9, 443, 342	1, 124, 250 278, 678	273, 835 13, 951, 048	1, 304, 090
products France	233, 219	164, 463 29, 795	362, 910	272, 963 62, 365	267, 611	159, 038 182, 738	544, 469	309, 620
Fruits, green and dry. Grain, (nearly all oats).	63 077	1,495 1,834 31,647	080 830	3, 048 6, 593	000 410	3,692		3,995
	77.2 77.2	58 827	337	1, 150	5.551	3,029	789, 848	351, 109
Gypana Gypana Hides and skins		50,859 47,047		56,821 2,134		58, 779 10, 287		40, 323
Horns Meats, (all kinds)	53, 732	1,018	41 139	91, 481 1, 439	24 690	41, 918 490		24, 296 284 284
	98	336 352 353	95	1,037	94, 059	2,002 511 9,623	18, 191	1, 391 16, 834 1, 169
Found Found Frees	351, 911	7,986	238, 795	5,008 5,760 1,515	205, 488	5, 218 5, 214	116, 637	1,894
Stone, unwrought. Stone, unwrought. Vegethbles Wheat Wheat	395, 911	18,631 514,745 187,331	556, 926	53, 195 371, 528 337, 052	935, 890	60, 450 498, 661 543, 506	952, 611	1, 551 44, 384 393, 519 397, 212
Wheat flour. cwt Wool. Not enumerated.	11,754	2, 999 209	14,785	3,414	18, 240	3,756 176	21, 868	4,562
Total		3, 456, 270		3, 522, 473		3, 655, 432		4, 010, 874

General table of imports from the provinces other than Canada, &c.—Continued.

	183960	.00	10 -009T	.10	1801-02		160% 2091	***
Articles imported.	Quantity.	Value,	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
Animals		\$5,891		\$6,605		\$1,520		\$4,452
A shes	2, 538	25 10, 048	1,610	5,819	598	1, 735	166	3, 793
	32, 664	5, 711	21,089	7, 394	16, 555	1,779	18, 049 282, 767	3,440
COSI	113, 613	28, 425	COT, 100	28, 557	100,001	22, 259	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14, 603
	40, 281	110, 122	60, 063	162, 877	45,617	110, 745	36, 658	92, 532
Figh, pickledbarrels	8 088 881	280, 107	11, 956, 509	364, 705	3, 584, 006	101,318	3, 921, 332	113, 762
	427,	229, 545	244,	131, 539	110,033	63, 814	203, 265	118, 730
products		256, 417		305, 192		1341		196,013
		3,720		1,370		25, 430	110 000	411
Grain, (nearly all oats)bushels	1,067,654	384, 221	445,000	192, 274	393, 137 9, 272	150,341 5,854	17,645	14, 243
Meal, (oatmeal)	1,146	2,866	402	24		694	531	1,984
Grindstones		98, 057		20,030 181 181		34, 846		20, 572
Hides and skins		57, 332		27, 580		29, 860		59,345
Horns	006 75		33 594	25		840	5, 983	549
	132	1,885	96	1,879	35		57	855
				16,054		23, 207		43, 471
Park	202, 676	4, 329	203, 064	4,351	296, 837	5, 843	375, 257	11, 107
		843		670		1, 259		758
Stone, unwrought		78, 047		400 171		24, 813		471, 562
Tunder and lumber	950, 491	333, 717	598, 763	209, 074		284, 227		117, 426
			906	364 0			9	81
Wheat nour	99 957	4 983	17, 616	3, 130	31.194	900.9	72, 311	26, 785
Not enumerated		130				E		
Totals		4 161 606		3 728 419		2, 857, 582		2, 988, 492

Imports from Canada paying duty, from 1855-'56 to 1862-'63.

	185	5–'56.	1856	6–'57.	185	7-'58.	1858	8-'59.
Articles imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Iron, pig	2,008	2, 491 1, 271 2, 688 138		7, 622 28, 980 2, 913 2, 725 2, 030 2, 484 466 6, 482	2, 358	\$12, 324 115, 162 2, 986 16, 293 765 25, 187 4, 556 1, 444 683 454 787 1, 192 615 701 3, 614 133 4, 697 219 214 1, 1065	6, 752	\$5, 753 209, 672 2, 208 19, 863 2, 951 63, 671 7, 204 2, 220 1, 518 7, 713 5, 654 1, 310 696 8, 246 554 3, 560 14, 193 3488
Watches, jewelry, gold and silver manufactures China and plated ware. Glasswares Tin, lead, and zinc manufactures Copper and brass manufactures.		622 7, 108 680 753 853		355		535 869 158 626 137		1, 705 14, 244 248 505 132
Wood manufactures, and wood not specified	420 202, 875	41, 896 1, 396 587 623 39, 056 7, 552 8, 522 1, 651 7, 116 6 12 1, 405 623 2, 405	120 191, 298 1, 055 5, 040 1, 330 24, 365 4, 726 3, 543 62, 279 401 30	27, 575 455 122 647 36, 909 1, 438 9, 161 686 5, 689 587 354 3, 044 883 533, 437	678 69 128, 258 1, 534 5, 490 4, 747 25, 514 40 14, 228 411	21, 980 511 692 175 329 20, 878 2, 188 13, 973 4, 011 5, 476 28 976 728 41, 434	95, 170 2, 543 8, 760 7, 512 35, 472 537 90, 228 1, 605	36, 650 972 3, 146 395 15, 231 4, 365 18, 579 3, 588 7, 058 204 4, 974 3, 225
Total		21, 610 640, 375		691, 097				29, 456 504, 969

Imports from Canada paying duty, &c.—Continued.

	1859	-'60.	1860)-'61.	1861	-'62.	1862	-'63.
Articles imported,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Iron, pig		\$7,996 170,665 4,420 34,607	1,076 507	\$14, 791 14, 244 2, 597 12, 736	173	\$2,942 5,291 5,122	40 269	\$780 14, 215 10, 467 6, 283
Steel and steel manufactures, cutlery, and arms. Old iron		2, 665 29, 758 4, 402 988 2, 338	1,711	9, 435 21, 168 5, 552 2, 182 1, 815	995	2, 648 18, 206 10, 806 20, 461 328	2,483	5, 325 46, 322 16, 890 60, 379 2, 752

Imports	from'	Canada	paying	duty,	&c.—Continued.	
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	1859	-'60.	1860	⊢ '61.	1861	-'62.	1862-'63.	
Articles imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Linens: flax and hemp manufactures. Laces, buttons, and cloth shoes Straw bonnets, hats, &c. India-rubber, and manufactures of. Clothing Furs Boots and shoes, leather. Leather, and all other manufactures of. Hair manufactures and brushes Books Engravings and photographs Paper and manufactures of paper Musical instruments. Watches, jewelry, gold and silver manufactures China and plated wares Glasswares Tin, lead, and zinc manufactures Copper and brass manufactures. Wood manufactures, and wood not specified Drags, dyes, and spices. Oils, palm and other foreign—gallons ish and petroleum—do. Tobacco, and manufactures of. Saints Wines—gallons Brandy—do. Spirits—do. Golder and alo—do. Molasses—do. Fea—pounds Coffee—do. Sugar—do. Coal—tons. Mol other articles	3, 549 4, 957 68, 102 1, 848 6, 435 5, 680 40, 108 488 451 26, 169 448	\$1, 857 460 3, 728 11, 113 1, 724 2, 238 5, 092 317 3, 242 478 280 7, 255 13, 300 450 1, 720 174 48, 212 89 3, 240 4, 689 12, 252 4, 036 4, 689 12, 125 1, 115 1, 117 108 1, 315 1, 017 33, 490	187 7,059 228,290 3,817 8,641 11,562 1,256 39,290 808 309,039	\$2, 444 266 6, 791 58, 378 749 683 1, 260 1, 466 308 3, 732 668 60 790 655 11, 631 374 4, 407 108 *2, 119 5, 895 5, 20 32, 101 2, 067 7, 297 4, 388 2, 436 517 1, 951 3, 678 61, 732 32, 075	534 8,999 158,841 1,753 1,600 4,764 1,817 8,300 1,742 25,700 271 51	\$2, 318 2, 493 27, 912 2, 105 538 3, 908 3, 806 56 216 18, 726 992 1, 113 3, 690 19, 340 19, 340 19, 340 19, 340 19, 855 3, 923 3, 352 1, 123 801 1, 639 1, 639	721 9,282 198,464 1,839 1,708 1,685 12,241 10 77,343 93 37,779	\$18, 777 4, 190 13, 305 2, 115 6, 295 88 22, 211 6, 295 88 24 26, 408 616 7, 916 4, 875 19, 205 87 2, 055 87 37, 415 87 8, 081 37, 415 87 8, 081 37, 19, 596 5, 19, 597 5, 597 5, 597 5, 597 5, 597 5, 597 5, 597 5, 597 5, 597 5, 597
Total		434, 532						425, 135

^{*} Of this value \$1,819 is essential oil.

† Of this, 15,069 pounds, \$1,053, is wool waste.

ANALYSIS OF THE FOREGOING TABLES.

The first general tables given above show an average export trade to Canada of \$16,826,797 for eight fiscal years following the enactment of the reciprocity treaty, of which \$13,493,739 was the value of domestic produce, and \$3,333,058 was the value of foreign goods. There is no marked increase in the exports at the beginning of this period of eight years, the total for 1854 being above the average of the succeeding years, including an unusual export of \$3,500,000 of gold coin in 1863. The average for the last four years is \$12,933,000 in value of domestic produce exported, against an average of \$14,300,000 for the four previous years, which were the first of the full operation of the treaty. The general volume of domestic export trade to Canada has, therefore, declined under its operation.

The foreign exports show a marked decline during the eight years, falling off from \$6,790,333 in 1854, and \$8,769,580 in 1855, to \$1,560,397 in 1862, and \$1,468,113 in 1863. It is obvious that the Canadian supply of foreign goods is no longer purchased in the importing cities of the United States, as before the

treaty; and the statistics of goods entering Canada, through the United States, under bond, show that to be the mode of receipt substituted for the former. These bonded goods nearly all enter at Portland, and pass over the railroads

through Vermont.

Of the exports to Canada, both domestic produce and foreign merchandise, the United States records give no distinction as to those which pay duty and those received free of duty; but the Canadian official tables show that for eight calendar years to 1862, an average of \$9.335,865 of these exports paid duty, while an average of \$10,720,000 was admitted free of duty. As the record in this case is for calendar years, the annual values cannot be exactly compared with those made up for our fiscal years. The Canadian values are larger generally—a fact to be accounted for by their more rigid inspection of imports than ours of exports, and by the valuation they make of "settlers' goods," "vehicles in use," and a large class of personal effects not usually cleared at our custom-houses.

The imports from Canada show an average value of \$16,643,825 for the last eight fiscal years, of which an average of \$467,238 only paid duty on entering the United States. The average sum of \$16,176,337 entered free of duty, of which \$14,443,000 was under the reciprocity treaty, and \$1,732,725 was free under other laws. The following are the values admitted free to each country, respectively, contrasted for each year:

Paying duty in Canada.

Calendar years.	Amount.
1855	\$11,449,472
1856	
1857	9,966,430
1858	8,473,607
1859	9,032,861
1860	8,526,230
1861	8,338,620
1862	6,128,783
1863	3,974,396
Average of 8 years	8,401,481

Paying duty in the United States.

Fiscal years.	Amount.
1854–'55	\$5,305,818
1855–'56	640,375
1856–'57	691,097
1857–'58	313,953
1858–'59	504,969
1859–'60	434,532
1860–'61	358,240
1861–'62	227,059
1862–'63	567,677
Average of 8 years	467,238

Under the reciprocity treaty, therefore, duty is paid on goods of the United States entering Canada of the average annual value of \$7,934,241 more than the values of duty-paying goods entering the United States from Canada.

The respective values made free by the reciprocity treaty were, from 1856 to 1861, nearly twice as great from Canada, or of Canadian produce, as from the United States, or of United States produce. In 1862 and 1863, in consequence of the enormous increase in the shipments of wheat, flour, and grain nominally to Canada, but really through Canada to other markets, the values became nearly equal.

Reciprocity imports into Canada from the United States.

Calendar years.	Amount.
1856	\$8,082,820
1857	8,642,044
1858	5,564,615
1859	7,106,116
1860	7,069,098
1861	9,980,937
1862	14,430,626
1863	12,339,367
Total, 8 years	73,215,623

Reciprocity imports into the United States from Canada.

Fiscal years.	Amount.
1855–'56	\$15,959,850
1856–'57	16,731,984
1857–'58	10,900,168
1858–'59	12,307,371
1859–'60	16,218,767
1860–'61	16,327,824
1861–'62	14,295,562
1862–'63	12,807,354
Total, 8 years	115,548,880
•	

The treaty has, therefore, released from duty a total sum of \$42,333,257 in value of goods of Canada more than of goods the produce of the United States. The decline in value of American and foreign goods paying duty on entering Canada from the United States, in 1862 and 1863, is due to the decline of trade in all fabrics and manufactures, not to any change in the proportions of free and dutiable, through which our exports are relieved from taxation.

CANADIAN OFFICIAL STATISTICS, WITH DETAILED TABLES OF EXPORTS TO CANADA.

As the distinction between goods entering Canada free and dutiable cannot be derived from the United States returns, the following table is limited to three years, and the Canadian statistics are taken complete for the illustration of that side of the trade. These tables are very full and valuable, furnishing a clear illustration of the character of that trade as it enters Canadian markets.

The Canadian tables that here follow are general tables corresponding to those before given from United States records, and these, with various tables cited elsewhere, are all taken from the annual volumes on the Trade and Navi-

gation of Canada, published by that government.

Statement of the value of the imports into Canada from the United States for 14 years, from 1850 to 1863 inclusive, with amount of duties paid.

[From Canadian official reports.]

Calendar years.	Value of free goods.	Value of duty-paying goods.	Total imports.	Amount of duties paid.	Rate per cent.
1850 1851 1852 1853 1854 1855 1856 1857 1858 1859 1860 1861 1862	\$791, 128 1, 384, 030 864, 690 1, 125, 565 2, 083, 757 9, 379, 204 9, 933, 856 10, 258, 221 7, 161, 958 8, 560, 055 8, 746, 799 12, 730, 768 19, 044, 374 19, 134, 966	\$5, 803, 732 6, 981, 735 7, 613, 003 10, 656, 582 13, 449, 341 11, 449, 472 12, 770, 923 9, 966, 430 8, 473, 607 9, 032, 861 8, 526, 230 8, 338, 620 6, 128, 783 3, 974, 396	\$6, 594, 860 8, 365, 765 8, 477, 693 11, 787, 147 15, 533, 698 20, 828, 676 22, 704, 569 20, 224, 651 15, 635, 565 17, 592, 916 17, 273, 629 21, 669, 388 25, 173, 157 23, 109, 362	\$1,069,814 1,274,762 1,433,195 1,805,812 2,209,173 1,786,032 2,059,826 1,605,164 1,611,711 1,825,135 1,759,928 1,584,892	

Of the value of free goods here stated, there was of coin and bullion the following sums:

In 1861.	 ·	 \$\$63,308
1862.	 	 2,530,297
1863.	 	 4.651.679

The values exported, as reported in the United States records, are elsewhere stated for fiscal years, and therefore not directly comparable with these, which are from Canadian reports.

Statement of the value of the exports from Canada to the United States, and the total trade.

[From Canadian official reports.]

Calendar years.	Exports to United States.	Imports from United States.	Amount of the whole trade.
1851 1852 1853 1853 1854 1855 1856 1857 1858 1859 1860 1861	8,936,380	\$3, 365, 764 8, 477, 693 11, 782, 144 15, 533, 096 20, 828, 676 22, 704, 508 20, 224, 648 15, 635, 565 17, 592, 916 17, 273, 029 21, 069, 388 25, 173, 157 23, 109, 362	\$12, 437, 308 14, 762, 21; 20, 718, 52- 24, 182, 69 37, 565, 95; 40, 684, 26(33, 431, 08- 27, 565, 655 31, 515, 23 35, 700, 997 35, 455, 815 40, 236, 85 45, 643, 436

Imports into Canada from the United States, 1855 to 1863, free of duty under the reciprocity treaty. (Prepared from official documents of Canada.)

	185	5.	185	6.	1857.	
Articles imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Animalsnumber.	7, 470	\$207, 586	16,700	\$473, 897	19, 530	\$456, 029
Ashes		2, 939		7, 197		18, 128
Barkcords.		3, 268	608	2, 205	1,299	5, 504
Broom-corp		28, 191		39, 303		32, 870
Burr and grindstones		21, 190	050 000	17,807	010.040	16,666
Butter pounds. Theese do	147, 840	25, 799	257, 600	44, 967	218, 848	39, 897
heesedo		103, 983	1, 545, 600	153, 660	1, 629, 600	152, 269
oaltons.	80,000	326, 512	84,000	385, 361	94, 816	460, 297
Jotton, raw. Dyestuffs Eggs		15, 803		17, 534		3, 516
yestuus		18, 595 1, 829		25, 814 10, 572		16, 624 18, 578
iggs		109, 478		152, 531		120, 615
oilgallons.	004 155	148, 105	283, 158	249, 191	199, 299	193, 571
products ofganons.	204, 100	4, 271	200, 100	290	155, 255	40
rirewoodcords.		30, 984	24,717	60, 462	31,472	64, 218
ruit, dried		12, 591	~2,	46, 062	01, 112	32, 096
not dried		140, 925		137, 584		157, 244
Flax, hemp, and tow, not manufactured barrels		110,000		201,001		20., ~1.
factured		69, 170		81, 083		75, 427
lour barrels.	198, 210	1, 615, 746	138, 100	797, 281	212, 640	1, 251, 034
urs, skins and tails, not dressed.		27,690		54, 829		88, 82
urs, skins and tails, not dressed. Frain, all kindsbushels. Typsum	2, 469, 965	2, 711, 952	3, 453, 211	2, 703, 503	3, 726, 816	3, 230, 738
vpsum		12,054		6, 243		7, 89
lides and pelts		60,000		80,000		100,000
ardpounds.		91, 538		142, 132		58, 740
fanures		11,994		11, 100		16, 43
Meal barrels .	8,600	40, 094	9,900	36, 715	14, 200	52, 696
Meal barrels	109,096	1,019,714	158,800	1, 417, 771	90, 327	903, 26
Ores of metals		436		5, 952		11, 929
Pitch and tarbarrels.	3, 200	10, 457		7,859	2, 353	8, 26
Plants and shrubs		37,807		63, 359		51, 149
Poultry		1, 739		6, 941		8, 04
Rags		1, 201		871		3, 93
Rags Rice pounds. Sceds	843, 696	42, 475	929, 600	40, 171	621, 600	22, 150
		121, 128		67, 705		123, 413
State		29, 594		20,002		17, 125
				63, 791	3, 578, 680	72, 258
Tallowpounds. Timber and lumber		346, 531 108, 414		355, 521 133, 687	3, 378, 680	357, 570
Cabassa upmanufactured the	710 620		536, 138	106, 960	959, 896	226, 886
Tobacco unmanufacturedlbs. Turpentine	119, 032	69, 779 2, 882	330, 138	28	959, 690	120, 134
Vegetables		11, 735		34, 059		65, 908
Wool		7, 659		20, 821		40, 069
Free by reciprocity treaty		7, 725, 572		8, 082, 820		8, 642, 044
Specie and bullion						*
All other free goods†		1, 653, 632		1, 850, 766		1, 616, 17
Total free of duty		9, 379, 204		9, 933, 586		10, 258, 22

Imports into Canada from the United States, &c .- Continued.

Articles imported.	1858.		185),	1860.	
At ticles imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Animalsnumber .	10, 170	\$240, 186 23, 369	10, 487	\$234,677 12,826	14, 923	\$239 , 094
Barkcords. Broom-corn		2, 117 30, 872	600	2, 570 30, 301	528	21, 645 2, 130 63, 40
Burr and grindstones		13, 528		14, 383		15, 49
Butterpounds. Cheesedo	43, 420 1, 091, 672	7, 037 90, 045	246, 719 791, 410	40, 335 93, 499	175, 392 742, 000	29, 425 82, 955
Coaltons.		242, 700	78, 557	237, 776	79, 886	304, 07
Cotton, raw		11, 238 28, 545		17, 207 52, 209		25, 62 43, 40

^{*} Specie not distinguished until after 1857. † An average value of \$500,000 annually, is of articles of foreign origin.

Imports into Canada from the United States, &c .- Continued.

A uticles imported	18	58.	18	59.	1860.	
Articles imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Eggs		\$2,487		\$1,893		\$1,075
Fishgallons.	05 000	78, 030 78, 936	129, 983	108, 884 73, 098	172, 000	139, 413 86, 071
products of	24, 605	708 47, 657 29, 922	19,803	40, 810 35, 414	21, 307	553 38, 753 43, 192
not dried		89, 071		215, 609		241, 335
facturedbarrels.		46, 372 750, 580	387, 062	57, 301 2, 090, 683	167, 038	87, 106 856, 074
Furs, skins and tails, not dressed. Grain, all kindsbushels.	3, 031, 725	37, 568 2, 078, 464	1, 790, 835	114, 532 1, 709, 077	3, 439, 963	104, 659 2, 895, 533
GypsumHides and pelts		5, 337 125, 000		11,763 250,000		9, 76 7 220, 000
Lard pounds. Manures		41, 209 12, 134	275, 205	33, 049 12, 721	216, 332	22, 723 9, 595
Meal barrels Meat of all kinds cwt Ores of metals	93, 600	21, 064 544, 366 9, 038	33, 964 66, 730	125, 902 601, 454 2, 389	7, 250 54, 152	24, 787 566, 991 11, 020
Pitch and tarbarrels. Plants and shrubs.	2, 308	6, 204 22, 647	3, 345	2, 369 8, 472 24, 423	4, 370	10, 071 37, 254
Poultry		1, 582 943		1, 054 3, 872		4, 070 5, 955
Ricepounds. Seeds	482, 160	18, 142 78, 356	600, 254	18, 562 82, 111	200, 480	8, 021 141, 895
State		15, 830 51, 469		12,763 49,065		3, 700 62, 623
Tallow pounds Timber and lumber Tobacco, unmanufactured lbs.		401, 860 115, 231 135, 025	2, 976, 216 1, 964, 488	309, 039 97, 435 146, 974	3, 362, 216 1, 987, 433	329, 502 64, 782 124, 115
Turpentine		31 18, 614	1, 304, 400	66, 109	1, 501, 400	14, 11, 363
Wool		11, 101		66, 175		79, 822
Free by reciprocity treaty Specie and bullion All other free goods*		15		7, 106, 116		7, 069, 098 14, 444
		1, 597, 328		1, 453, 939		1, 663, 257
Total free of duty		7, 161, 958		8, 560, 055		8, 746, 799

Imports into Canada from the United States, &c.—Continued.

Articles imported.	1861.		1862.		1863.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Animals number .		\$333, 519		\$347, 936	35, 300	\$520, 835
Ashes		30 042		24, 477		17.549
Barkcords.		3, 693		4, 113	1,650	6,670
Broom-corn		50, 887		32,299		34 987
Burr and grindstones		16, 199		15, 088		13, 793
Butterpounds.		68,545	815, 500	104, 082	644, 547	97, 171
Cheesedo	2, 152, 200	177, 776	1, 937, 010	174,456	2, 907, 680	294, 327
Coaltons	171, 561	458, 665	105, 905	437, 391	103, 547	548, 846
Cotton, raw		55, 406		56, 460		29, 928
Dyestuffs		53, 739		60, 976		69, 176
Eggs Fish		1, 156		1, 259		4, 654
Fish		145, 833		158, 415		108, 570
oilgallons.	121, 015	65, 061	226, 450	109, 630	125, 345	112, 285
products of		127				168
products of	29,052	57,012	24, 098	47, 232	19, 384	36, 599
Fruit, dried		64, 932		61, 113		71, 945
not dried		244, 924		370, 511		379, 170
Flax, hemp, and tow, not manufactured			1 1			
factured		75, 416		106, 666		75, 464
Flourbarrels.	148, 096	701, 713		1,088,679	235, 439	
Furs, skins and tails, not dressed.		103, 295		119, 896		61, 896
Grain, all kindsbushels.	7, 223, 758	5, 408, 183	10, 998, 720	7, 876, 919	6, 122, 692	5, 062, 610
Gypsum						13, 829

^{*}An average value of \$500,000 annually, is of articles of foreign origin.

Imports into Canada from the United States, &c .- Continued.

Articles imported.	186	61.	180	62.	186	3.
Articles imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Hides and pelts	152, 918 6, 664 52, 320 2, 930 156, 010 3, 045, 122 1, 898, 270	108, 155 5, 058 69, 858 242, 474 171, 232 163, 549 59	582, 200 21, 085 137, 270 3, 006 98, 560 1, 445, 000 6, 369, 840	93, 665 3, 852 8, 991 2, 746 80, 548 1, 819 43, 267	2,044	1, 914 57, 076 152, 268 62, 241 1, 327, 810 64 47, 729
Free by reciprocity treaty Specie and bullion		9, 980, 937 863, 308 1, 878, 510		14, 430, 626 - 2, 530, 297 2, 083, 451		12, 339, 367 4, 651, 679 2, 143, 920
Total free of duty		12, 722, 755		19, 044, 374		19, 134, 966

^{*} An average value of \$500,000 annually is of articles of foreign origin.

Exports, the produce and manufactures of the United States, to Canada for three years, 1860-'61 to 1862-'63.

Auticles company 3	1860-	'61.	1861-	'62.	1862-	·'63 .
Articles exported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Animals: horses and mulesnumber.	215	\$17, 967	253	\$23, 131	329	\$27, 14
cattledo	153	3, 991	1, 103	22, 788	1. 100	41, 25
hogsdo		20	1,868	13, 502		89, 97
sheep		2,650		1, 753		1.43
Applesbarrels. Ashescwt.	29, 610	48, 011		88, 717	77, 839	127, 43
A shescwt.	311	1, 574	2,041	10, 701	1, 260	8, 77
Bark, oak		1,764		10, 497		10, 30
Beef barrels.	116	1,718	374	3, 729		2, 31
Beer and alegallons.	25, 143	2, 733	12, 445	1, 656		22, 83
Books		106, 324		62, 838		35, 16
Bricks, lime, and cement		6, 561		26, 205		32, 38
Butterpounds.	67, 784	8,847	543, 585	71, 472	684, 940	78.7
Cables and cordagecwt.	2, 474	30, 178	869	11, 994		8, 6
Candles pounds.		6, 133	20, 075	3,009		1, 2
Carriages		11, 117		35, 054		11.5
Cheese pounds.	383, 767	37, 945	887, 681	86, 870	705, 614	55, 3
Clover seedbushels.	2, 645	10,013	1, 376	5, 738	3, 416	16, 8
Coaltons.	73, 242	253, 054		371, 001		400, 8
Copper and brass manufactures		16, 909		32, 238		50, 8
otton, rawpounds.	136, 620	13, 214	52, 915	11, 712	146, 851	66, 9
Cotton manufactures		403, 591		246, 442		64, 4
Drugs and medicines		69, 350		95, 698		110.5
Earthenware		12, 347		12, 147		8.2
Fish, drycwt.	5, 665	26, 817	, 8, 076	20, 819	7, 033	32, 3
pickledbarrels.	809	5, 856	972	5, 127		. 7, 7
Fire-engines		1, 965		2,700		3, 0
Flaxseedbushels.					4, 150	6, 2
Furs				35, 774		38, 3
Hassware		83, 950		121, 381		87, 0
Hold and silver coin				225, 300		3, 502, 1
Gunpowderpounds	2, 029			3, 612		1, 3
Hams and bacondo	. 50, 170	4, 568	310, 583	19, 828		
Hats, wool and fur		79, 016	5	49, 505		14, 0
Hemptons	. 130	8, 608	97	5, 027	140	14, 9

Exports, the produce and manufacture of the United States, &c.—Continued.

A	1860)-'61.	1861	-'62.	1862	'-'63.
Articles exported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Hemp manufactures, not specified		\$13 486		\$4 384		\$1,91
Hide8	1	179, 691		187, 636		129, 93
Hopspounds.	60,350	12, 344		18, 765		12, 52
House furniture				188, 829		66, 71
India-rubber manufactures	1			1, 151		52
Indian cornbushels.	1, 891, 740		3, 218, 438	1,010,243	4, 211, 897	1, 622, 82
Indian mealbarrels.	2, 385		3,964	10,974		
Iron, pigtons.	481			32, 532		
bardo					148	
eastingsdo	300		214	18, 121	329	18, 32
nailspounds.	193, 559			8, 380		6, 07
manufactures, not specified		790, 751		723, 829		362, 44
Lard pounds.	40, 851	12, 954 4, 486		11,046 70,799		5, 04 40, 57
oilgallons.	2, 032			1,771	7, 406	6, 64
Leadpounds.			29, 439	2, 732	29, 600	2, 47
Leather						
boots and shoespairs.	95, 203			66, 770		
morocco leather			l			4, 61
Marble and stone manufactures		97, 977		97, 002		48, 29
Musical instruments						67, 44
Oil-cako						9, 34
Oil, linseedgallons.whale and fishdo	14, 232	10, 718	2, 327	1,676		1,76
whale and fishdo	109, 972	114, 748	104, 161	98, 252		50, 30
Onions						2, 73
Paints and varnish		39, 903		39, 646		30, 09
Paper and stationery				72, 376		55, 17
Pork barrels.	10, 541	165, 745	51, 410	559, 184	54, 162	
Potatoesbusneis.	1,580					6, 76
Printing materials	017		103	4, 259 2, 438		1, 26
Rice barrels. Rosin, tar, pitch, and turpentine do	217 12, 459	3, 858 53, 617		28, 800		
Rye and small grain	12, 400	40, 670		57, 365	1, 552	119, 78
Saltbushels.	471, 722			214, 682	533, 919	257, 13
Soap pounds.	30, 809			1, 574	13, 696	
Spirits, from grain, &cgallons.	21, 666		30, 633	7, 576	11, 167	6, 72
Spirits of turpentinedo	4, 825			3, 479	310	
Sugarpounds.	2, 491, 564	241, 010		85, 063	198, 180	
Molasses gallons .	61, 520	32, 693	32,910	15, 179	13, 203	4, 71
Callowpounds.	956, 612	90,860		144,062	1,040,767	103, 33
l'obacco, not manufacturedhogsheads.	1,375			75, 331	5, 401	582, 60
snuffpounds.	17, 628	7,003	12,356	3, 924	13, 587	3, 07
manufactureddo	2, 435, 520		577, 755	203, 681	225, 081	76, 02
Vinegargallons.	10, 689			2, 321	14, 905	2,00
Waxpounds.	50			1,317	7, 960	1, 13
Wheatbushels.	4, 148, 029		4, 538, 472	3, 801, 515	6, 512, 801	6, 717, 09
Wheat flourbarrels.	83, 617			536, 756 138, 958		1, 103, 17 85, 59
Woolpounds.	221,700	66, 750 36, 593	411,042	40,001	185, 492	58, 39
Wood manufactureslumber and timber		30, 393		70 245		65, 80
All other articles		1, 090, 156		652, 848		800, 00
Total		11, 749, 981		11, 282, 107		18, 430, 60

The detail of imports from Canada which pay duty during the period of the reciprocity treaty shows that very few of such imports are the produce or manufacture of Canada originally. The chief articles are iron, salt, foreign spirits and wines, beer and ale, and foreign dry goods. It is not easy to identify any item of consequence produced in Canada, other than "manufactures of wood," which is an item made up of local products in part, at least.

The detail of imports free by ordinary laws exhibits a very irregular trade of this sort. The chief values are of articles of the United States brought back,

personal effects, and unusual movements of coin and bullion.

Imports from Canada free by ordinary law	Imports	from	Canada	free	by	ordinary	laws	
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Articles.	1855-'56.	1856-'57.	1857-'58.	1858-'59.	1859-'60.	1860-'61.	1861-'62.	1862-'63.
Produce of the United			A	A	*****	4. 410 000	2400 200	A100 00
States returned	\$549, 734	\$460,621	\$93, 248	\$430, 129			\$430,687	\$173,88
Personal effects	282, 574	339, 979	232, 858	265, 187	271, 663	194, 430	220, 433	271, 08
Animals, living,	3,040	1,070	4, 672	600, 904	1, 142, 717	305, 919	2,612	96
Coin and bullion				9,000			4, 156	4, 792, 19
Seeds and trees	40,088	65, 313	28, 042	45, 890	27, 695	20, 171	39, 675	5
Copper ore		1		2, 320	2,330	2,648		
Plaster		553	1,733					
Paintings		393	40	500	743	400		
Shingle and slate bolts.		000	3, 449	10,094	14, 481	10, 686	6,071	3, 69
			0, 113	10,001	11, 101	10,000	0,0.1	0,00
Produce of American				8, 963	1,900			
fisheries		824	3, 408	23, 390	10, 186	7, 281	*33, 017	145, 89
Other articles	1,374	624	3, 408	23, 390	10, 100	1,201	"33, 017	145, 00
en . 1	000 000	000 750	202 450	1 200 277	0.000 272	1 050 202	726 621	E 007 77
Total	887, 972	868, 753	367, 450	1, 396, 377	2, 208, 373	1, 959, 393	736, 831	5, 287, 7

* Including 9,410 pounds indigo, \$8.428. † Including 13,766 pounds tea, \$10,247; 20,763 pounds indigo, \$14,429.

The detail of imports from the Provinces other than Canada, free by other laws than the treaty, is also shown to be mainly of United States produce returned and specie in small amount. The following are the items:

Years.	Specie.	Produce of U. S. re- turned.	Gypsum.	Animals living.	Other articles.
1854-'55 1853-'56 1856-'57 1857-'58 1858-'59 1859-'60 1860-'61 1861-'62 1862-'63	\$33, 807 14, 930 21, 683 18, 847 4, 018 83, 651 28, 391 5, 542	\$14,651 14,248 25,956 28,539 673,567 110,096 84,510 83,523 92,257	\$103, 226 109, 974 88, 314 80, 484 78, 600 97, 954 80, 832 9, 425 20, 093	\$375 431 638 3,518 6,660 5,442 4,521 125	\$28, 175 35, 179 17, 751 60, 858 23, 230 37, 952 3, 711 9, 767 10, 500

The import trade from the British Atlantic provinces is very small in actually free articles other than those affected by the reciprocity treaty. On the Pacific coast there is a receipt of bullion from Victoria at San Francisco, the value of which is given in the published commerce and navigation reports as imports from British North American provinces. It has been separated from the above statement, though in other statements of trade with the provinces the small trade of San Francisco with British Columbia in duty-paying articles has not been separated. The bullion brought to San Francisco from British Columbia began in 1859, and was, in 1861-'62, \$756,423, and in 1862-'63, \$1,663,642.

The record of imports and exports at United States ports of the lake district almost invariably confines the transactions to Canada, the exceptions being only one outward shipment from Milwaukie to England in 1861, value \$46,061, and one similar shipment in 1863, value \$3,381. It has therefore been necessary to consider all the trade of the lake district as conducted with Canada, although the registered entries and clearances of vessels show frequent transactions direct with English ports. The following is the detail of actual entrances and clearances at these lake ports for European ports, through the St. Lawrence, from the official returns:

Fiscal years.	No.	Clearances.	Tons.	No.	Entrances.	Tons.
1855-'56 1856-'57 1857-'58	1 1 9 3	Chicago to England Chicago to England Cleveland to England Detroit to England	123	1 1 1	England to Chicago England to Cleveland England to Detroit	123 382 382
1858–'59	16	Chicago, Detroit. and Cleveland to England Same ports to Hamburg	5,761 633	7	England to same ports.	
1859-'60 1860-'61 1861-'62 1862-'63		Same ports to Spain To England and Scotl'd To England and Ireland To England	1,436 1,791	10 8 3 1	From England From England From England From England	2,836

Undoubtedly the outward shipments by these vessels were considerable, and a few imports are specified in the statistics of soda ash, iron, salt, &c. But the trade is not a permanent one in any sense. In the last fiscal year but a single vessel cleared and entered, and it can therefore scarcely be necessary to make a distinct and precise account of it as of a permanent trade. This practical neglect of the St. Lawrence river as an outlet to western produce of the United States, under the circumstances controlling that route for the last four or five years, is particularly significant, and decisive as to the channels this trade prefers. Not only the treaty of reciprocity, but the careful and inviting legislation of Canada in regard to tolls and tonnage duties, have united to remove all obstacles to the free employment of this route for the export of breadstuffs and provisions from the western States. Great hopes were entertained in Canada of the commerce that would be thus developed, but the united efforts of the two governments have proved of little effect in opening a channel preferable to that made up of the lakes, the canals, and railroads of the United States. The statistics of downward freight through the Welland canal show that most American produce entering that canal returns again to American ports. The tables of this Welland canal tonnage, given here from the official Canadian reports, are particularly instructive on the point of the destination of both upward and downward freight.

The following extracts from the report of the Hon. W. P. Howland, finance minister of Canada in 1862, state very compactly and forcibly the principal facts connected with the expected occupation of the St. Lawrence river as a line of outward transit for produce of the western States. They are from the Canadian Trade and Navigation report for 1862:

Movement of American produce in and through Canada.

The movement of property on the provincial canals shows a steady increase. On the Welland canal the movement was:

	Tons property.	Tonnage of vessels.
In 1859	709,611	856,918
1860.	944 084	1,238 509
1861	1,020,483	1,327,672
1862	1,243,774	1,476,842
And on the St. Lawrence canals the movement was: In 1859	631,769	765,636
1860	733,596	824,465
1861	886,908	1,009,469
1862	964,394	1,049,230

The movement on the Welland canal has, therefore, increased 7½ per cent. in 1861 over 1860, and in 1862 15 per cent. over 1861. Whilst on the St. Lawrence canals the movement of tonnage has increased in 1861 by 22 per cent. over 1860, and in 1862 by 6 per cent. over 1861.

In this connection I propose to consider the effect which the removal of the tolls from the St. Lawrence canals, and the reduction of those on the Welland, has had on the move-

ment of property through those works.

That the movement of property by the St. Lawrence route has been greatly augmented during the past three years is sufficiently apparent from the figures above given, and we may congratulate the country thereon; but that this increase has been due to the remission of the tolls is not to be assumed without taking into account other circumstances which have mainly influenced the direction of trade.

First among these circumstances may be stated the greatly increased production of cereals in the western States, and the figures presently introduced will show that in proportion to that increase, and to the whole volume of agricultural produce moved from Lakes Erie and Michigan to tide-water, we have not obtained so large a traffic since the

removal of the tolls as we obtained prior to the adoption of that policy.

The following statement shows the quantity of grain sent eastward from the lake

regions, including Canada, during the last seven years:

Years.	Flour.	Wheat.	Corn.	Other grain.	All reduced to bushels.
1856	Barrels. 3 865, 442 3, 397, 954 4, 499, 613 3, 760, 274 4, 106, 057 6, 533, 869 8, 359, 910	Bushels. 19, 505, 358 16, 763, 285 21, 843, 859 16, 865, 708 32, 334, 391 46, 384, 444 50, 699, 130	Bushels. 14, 282, 632 8, 779, 832 10, 495, 554 4, 423, 006 18, 075, 778 20, 524, 628 32, 985, 923	Bushels. 4,502,569 2,256,944 5,035,097 4,264,051 7,712,032 10,686,115 10,844,939	57, 707, 769 44, 789, 851 59, 872, 566 44, 354, 225 78, 652, 486 119, 264, 233 136, 329, 542

The following statement shows the proportion of wheat and flour which has passed from the western States to tide-water by the St. Lawrence and Erie canals, respectively, during the same period, (all being reduced to bushels of wheat:)

Movement of American breadstuffs.

Years.	Down the St. Lawrence.	Through Erie canal.	Total to tide- water.
856		15, 342, 833 10, 601, 532	16, 553, 44, 12, 531, 81;
858	1,876,933 1,988,759	13, 757, 283 10, 371, 966	15, 634, 21 12, 360, 72
860	3, 103, 153	23, 912, 000 34, 427, 800 39, 240, 131	25, 758, 46 37, 530, 95 44, 560, 18

Note.—The above statement is computed by adding to the importations from United States ports, at Kingston the quantities sent down the St. Lawrence canals from the United States to the Canadian ports, and it is assumed that all the imports at Kingston were sent down the St. Lawrence canals. The movement on the Eric cana, during the first sx years is taken from the canal auditors reports; that for 1862 is from "Hunt's Merchants Magazine." The statement relates only to wheat and flour.

Hence it appears that of the whole quantity of western wheat and flour which was transported to tide-water through the New York and Canadian canals during the past seven years, we obtained for the St. Lawrence route, in 1856, 7.3 per cent.; 1857, 15.4 per cent : 1858, 12.01 per cent.; 1859, 16.08 per cent.; 1860, 7.16 per cent.; 1861, 8.26 per cent.; 1862, 11.4 per cent.

These are the principal commodities which have heretofore passed through the St. Lawrence canal. If we include with them the Indian corn, which figures so largely in the Welland and Erie canal returns, the percentage will become still less favorable to us, and the proportions will be still further reduced by bringing into the comparison the cereal products of the western States which are carried to tide-water by the several railroads converging at the Atlantic ports.

While we have failed to obtain so large a proportion of the western trade, since the removal of the tolls, as we obtained in 1859 and the preceding years, the tolls levied on that (the Erie) canal which is the chief competitor with the St. Lawrence route have been materially increased, as the following comparison of tolls on the three principal articles

will show:

Toll per 1,000 pounds per mile.	1860 and previous years.	1862.
On corn		21 mills.
On flour	2 "	3 "
On wheat	2 "	3 "

This increase is equivalent to an advance of seventy cents per ton on wheat and flour from Buffalo to tide-water, and of forty cents per ton from Oswego to tide-water; whilst the advance on corn is equivalent to thirty-five cents per ton from Buffalo, and to twenty

cents per ton from Oswego.

The rates of freight have also increased by the Eric canal, and they have increased in a still greater ratio by the St. Lawrence. During the four years next preceding 1859 the average freight for flour from Lake Ontario ports to Montreal was \$1 84½ per ton. In 1860, the year in which the tolls were removed from the St. Lawrence canals, the rate of freight was \$2 11½ per ton; in 1861 it was \$2 56½; in 1862 it was \$2 61% so that the increase over the average of the four years preceding 1859 was seventy-two cents in 1860, seventy-two in 1861, and eighty-one in 1862. If we add to these figures the tolls remitted, we find that the forwarder received over the average rates which they obtained in the four years above alluded to, in 1860, forty-nine cents per ton; in 1861, ninety-four cents, and in 1862, one dollar and three cents per ton, together with the tolls on the tonnage of his shipping.

Comparing in a similar manner the rates of freight obtained for carrying wheat, we have a still more striking example of the advanced rates which the forwarders have been able to exact. The average freight rates for wheat from Lake Ontario ports to Montreal, in 1855, 1856, 1857, and 1858, was \$1 81 per ton; in 1860, \$1 21; in 1861, \$2 72, and in 1862 it was \$2 71 per ton. Thus the advance over the average rate during the four years first named was, in 1860, \$1 21; in 1861, \$1 13; in 1862, \$1 13. Adding the tolls relinquished by the province, it will be seen that the advance obtained by the forwarder has been, in 1860, \$1 43, and in 1861 and 1862, \$1 35 per ton, together with the tolls due to

the tonnage of his vessels.

Whatever else may be urged in favor of free canals, it certainly cannot be said that the policy of 1860 has been productive of benefit, either to the producer or consumer of western breadstuffs; and from the advance which has taken place in the freights by the St. Lawrence route, as well as in both tolls and freight by the competing route to tidewater at Albany, it is abundantly manifest that the forwarder can pay a moderate toll

without unduly trenching on his profits.

It can be shown from reliable data that, in so far as the actual cost of transportation (including therein the canal tolls recently imposed) is concerned, western produce can be carried to tide-water much cheaper by the St. Lawrence than by any competing route; and we must trace our failure to obtain for our canals a greater proportion of the western trade to other causes than the charges heretofore imposed for the use of thos; works. I am persuaded that the chief cause of that failure lies in the absence of sufficient competition among forwarders engaged in the St. Lawrence trade; in the financial relations between shippers engaged in the western trade and the capitalists of New York; and, finally and chiefly, in the lower rates of ocean freights from New York to Europe, occasioned by the It is gratifying greater competition at that port than is to be found at Quebec or Montreal to know that the Canadian forwarder has been able to obtain the advanced rates above quoted, but we cannot find therein a justification of that policy which, in addition to other advantages, would give him the free use of costly works which complete the grandest system of inland navigation in the world, and have not been constructed without imposing heavy burdens on the country. If it could be shown that the tolls remitted had gone in mitigation of the comparatively high rate of ocean freight to which our trade is subject, we might find in that fact some reason for making our canals absolutely free. But it has been shown that this has not been the result. The tolls have gone to enhance the profits of the forwarder whose freight tariff has been regulated, not by the cost of doing his work,

but by the competition with which he has had to contend. There is but one course open for securing that quota of the western trade which the advantages of the St. Lawrence route gives us reason to anticipate. If we can give to the owners of the largest vessels now profitably engaged in the trade of Lake Michigan the option of trading to Kingston and the St. Lawrence, or to Buffalo, as may be found most profitable, we shall have thrown down the barrier which now forces the main current of trade into the Eric canal. We shall have more than balanced the greater insurance and freights charged from our scaports to Europe over the corresponding charges from New York, and we may thereafter expect Quebec and Montreal to take rank amongst the greatest grain marts of this continent. All of which is respectfully submitted.

W. P. HOWLAND, Minister of Finance. Quebec, May 12, 1862.

This very full and impartial statement has been copied at length because of its decisive bearing on the question which was, a few years since, considered a great and practical one for the western producing States, namely: whether they were to anticipate relief to the pressure of their export trade when the St. Lawrence should be fully opened to them.

The transit trade through Canada, inward and outward, by way of the St. Lawrence, is incompletely given in the Canadian trade reports, as follows:

Statement of the transit trade through Canada, via the St. Lawrence, to and from the United States.

[From Canadian authorities.]

Calendar years.	Values to the U. States.	Values from the U. States.
1854	18,015 13,493	
1858 1859 1860	26, 916 76, 314	
1861 1862 1863	522,514 490,298	\$3,505,511 5,198,920 2,997,818

The transit trade through the United States to Canada is another important element of the mutual exchanges, one of which the volume is unexpectedly large, larger than the export of United States produce by way of the St. Lawrence. It is conducted almost wholly over the railroads leading from Portland, Maine, to the frontier of Vermont, and makes up the larger half of the business of the sub-port of entry of Island Pond, Vermont.

Value of imports into Canada passing through the United States under bond.

1855\$4,463,774
1856 4, 926, 922
1857 5, 582, 643
1858
1859 4, 546, 491
1860
1861
1862 5, 508, 427
1863 6, 172, 483

The rapid increase of this traffic is remarkable. It affords a channel for steamer freight that appears to be preferred to the slower course by way of the St. Lawrence. The comparison of the use by Canada of the two channels of imports is as follows: showing that more than a third of the import trade of Canada enters now at United States ports, and is transported over our railroads under bond.

Imports via United States	Imports via St. Lawrence.
1855\$4, 463, 774	\$12, 738, 373
1856 4, 926, 922	16, 989, 513
1857 5, 582, 643	14, 378, 094
1858 2, 057, 024	10, 768, 161
1859 4, 546, 491	11, 472, 754
1860 3, 041, 877	13, 527, 160
1861 5, 688, 952	16, 726, 541
1862 5, 508, 427	17, 601, 019
1863 6, 172, 483	16, 439, 930

Evidently the advantages of unrestricted transit to and from sea are quite as valuable to the business of Canada as to that of the United States. The preponderance of steamship traffic in the carriage of all classes of merchandise is increasing the transportation of railroad lines such as these from Portland and Boston to Canada.

EXPORT OF UNITED STATES MANUFACTURES TO CANADA.

The reduction in the value of manufactured articles of the United States exported to Canada in recent years as compared with an earlier period has been referred to. In the following table the extent of this reduction and its relation to particular articles is shown, the comparison being for the years 1858 to 1863. Undoubtedly this decline cannot be a natural result between two countries in such proximity maintaining open and equal commercial relations. causes only could produce such a decline in the face of the very great increase of manufactures in the United States during these years, and their development in superior fabrics of every sort. The Canadian tariffs are chiefly levied ad valorem on the invoice values of goods at the point of purchase for importation into Canada, whether that be in the United States or in Europe, and the consequence is a practical difference against purchasing in the United States which increases with every accession to prices here, and has now attained to the full nominal measure of the duty levied. The increase in the price of fabrics, caused by the successive tariff acts of the United States and by the internal duties levied, has steadily increased this difference, in connection with the higher rates of ad valorem duty levied in Canada, until it now amounts very nearly to a prohibition of purchases in the United States of duty-paying articles. A duty of twenty per cent. on invoices made in England, can scarcely fail now to amount to two such percentages when the same or similar goods are purchased in the United States, simply through the duplication of prices attained here.

Efforts have been made in Canada to obviate the difficulty in some measure by admitting United States invoices at a reduction to gold values, but nothing has been settled on. While these conditions continue, the trade to Canada in articles not covered by the reciprocity treaty, or otherwise free, will remain very small, and that market for manufactures will practically cease to exist.

Values of manufactured articles of the United States exported to Canada, and paying duty.

68-759.	\$314, 491 21, 971 716, 597 137, 475 863, 934 77, 061 11, 151 123, 251 5, 936 109, 419 79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732 3, 437	\$403, 591 43, 664 839, 421 106, 648 683, 875 83, 950 12, 347 124, 250 10, 158 11, 117 106, 324 74, 272 12, 954 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	\$246, 442 16, 378 773, 381 66, 770 203, 681 121, 381 12, 147 188, 829 1, 151 35, 054 62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238 100, 907	\$64, 495 10, 565 395, 907 22, 860 76, 026 87, 032 8, 244 66, 718 11, 501 25, 164 55, 171 5, 044 14, 078 48, 293 1, 433 1, 328 58, 302 2, 428 30, 904 50, 874
32, 762 31, 619 11, 147 15, 684 35, 232 9, 350 36, 765 13, 217 20, 449 14, 034 78, 825 15, 960 16, 451 33, 883 5, 470 9, 470 9, 470 9, 470 11, 450 17, 451 11, 450 17, 131 14, 534	716, 597 137, 475 863, 934 77, 061 11, 151 123, 251 5, 936 109, 419 79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	43, 664 839, 421 106, 648 683, 875 83, 950 12, 347 124, 250 10, 158 11, 117 106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	16, 378 773, 381 66, 770 203, 681 121, 381 12, 147 188, 829 1, 151 35, 054 62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 30, 646 32, 238	10, 565 395, 907 22, 866 76, 026 87, 032 8, 244 66, 718 528 11, 501 25, 164 55, 171 5, 044 14, 078 48, 293 1, 4334 1, 328 58, 302 2, 428 30, 094 50, 874
32, 762 31, 619 11, 147 15, 684 35, 232 9, 350 36, 765 13, 217 20, 449 14, 034 78, 825 15, 960 16, 451 33, 883 5, 470 9, 470 9, 470 9, 470 11, 450 17, 451 11, 450 17, 131 14, 534	716, 597 137, 475 863, 934 77, 061 11, 151 123, 251 5, 936 109, 419 79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	43, 664 839, 421 106, 648 683, 875 83, 950 12, 347 124, 250 10, 158 11, 117 106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	16, 378 773, 381 66, 770 203, 681 121, 381 12, 147 188, 829 1, 151 35, 054 62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 30, 646 32, 238	10, 565 395, 907 22, 866 76, 026 87, 032 8, 244 66, 718 528 11, 501 25, 164 55, 171 5, 044 14, 078 48, 293 1, 4334 1, 328 58, 302 2, 428 30, 094 50, 874
11, 147 15, 684 9, 350 96, 765 13, 217 20, 449 54, 034 54, 034 15, 960 16, 150 15, 451 33, 883 5, 470 9 373 45, 146 11, 450 27, 193 30, 511 104, 534	137, 475 863, 934 77, 061 11, 151 123, 251 5, 936 109, 419 79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	106, 648 683, 875 83, 950 12, 347 124, 250 10, 158 11, 117 106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	66,770 203,681 121,381 12,147 188,829 1,151 35,054 62,838 72,376 11,046 49,505 1,375 97,002 1,967 8,494 49,061 4,583 39,646 32,238	22, 866 76, 026 87, 032 8, 244 66, 718 1, 525 11, 501 25, 164 55, 171 5, 044 14, 078 1, 433 1, 328 58, 302 2, 428 30, 094 50, 874
)5, 684 \$5, 232 9, 350 9, 350 86, 765 13, 217 20, 449 54, 034 78, 825 15, 960 16, 150 16, 450 9, 373 45, 146 11, 450 27, 193 30, 511 14, 534	863,934 77,061 11,151 123,251 5,936 109,419 79,134 61,433 5,760 90,100 20,565 109,009 1,575 16,655 49,547 8,079 32,521 8,658 91,732	683, 875 83, 950 12, 347 124, 250 10, 158 11, 117 106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	203, 681 121, 381 12, 147 188, 829 1, 151 35, 054 62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238	76, 026 87, 032 8, 244 66, 718 11, 501 25, 164 55, 171 5, 044 14, 078 48, 293 1, 433 1, 328 58, 302 2, 428 30, 094 50, 874
35, 232 9, 350 36, 757 36, 747 20, 449 34, 034 78, 825 15, 960 16, 150 16, 150 15, 451 33, 883 5, 470 9 373 45, 146 11, 450 27, 193 30, 511 14, 534	77, 061 11, 151 123, 251 5, 936 109, 419 79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	83,950 12,347 124,250 10,158 11,117 106,324 74,272 12,954 79,016 4,362 97,977 2,577 2,577 11,163 36,593 9,558 39,903 16,909 122,800	121, 381 12, 147 188, 829 1, 151 35, 054 62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238	87, 032 8, 244 66, 718 528 11, 501 25, 164 55, 171 5, 044 14, 078 48, 293 1, 433 1, 328 58, 302 2, 428 30, 094 50, 874
9, 350 36, 765 13, 217 20, 449 54, 034 78, 825 15, 960 15, 451 53, 883 5, 470 9 373 45, 146 11, 450 27, 193 30, 511	11, 151 123, 251 5, 936 109, 419 79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	12, 347 124, 250 10, 158 11, 117 106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	12, 147 188, 829 1, 151 35, 054 62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238	8, 244 66, 718 526, 164 55, 171 5, 044 14, 076 48, 293 1, 332 58, 305 2, 428 30, 094 50, 874
36, 765 13, 217 20, 449 54, 034 78, 825 15, 960 16, 150 15, 451 53, 883 5, 470 9, 373 15, 145 11, 450 27, 193 30, 511 94, 534	123, 251 5, 936 109, 419 79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	124, 250 10, 158 11, 117 106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	188, 829 1, 151 35, 054 62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 30, 646 32, 238	66, 718 528 11, 500 25, 164 55, 177 5, 044 14, 076 48, 290 1, 433 1, 326 58, 306 2, 428 30, 099 50, 874
13, 217 20, 449 54, 034 78, 825 15, 960 16, 150 15, 451 53, 883 5, 470 9, 373 15, 146 11, 450 27, 193 30, 511 94, 534	5,936 109,419 79,134 61,433 5,760 90,100 20,565 109,009 1,575 16,655 49,547 8,079 32,521 49,658 91,732	10, 158 11, 117 106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	1, 151 35, 054 62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238	11,50 25,16 55,17 5,04 14,07 48,29 1,43 1,32 58,30 2,428 30,09 50,87
20, 449 54, 034 78, 825 15, 960 16, 150 15, 451 53, 883 5, 470 9 373 45, 146 11, 450 27, 193 30, 511	100, 419 79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	11, 117 106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	35, 054 62, 838 72, 376 111, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238	11, 50 25, 16 55, 17 5, 04 14, 07 48, 29; 1, 43 1, 32 58, 30; 2, 42 30, 09 50, 87
54, 034 78, 825 15, 960 16, 150 15, 451 53, 883 5, 470 9 373 45, 146 11, 450 27, 193 30, 511	79, 134 61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	106, 324 74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	62, 838 72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238	25, 164 55, 177 5, 044 14, 073 48, 293 1, 433 1, 323 58, 303 2, 428 30, 094 50, 874
78, 825 15, 960 16, 150 15, 451 153, 883 5, 470 9 373 45, 146 11, 450 27, 193 30, 511 04, 534	61, 433 5, 760 90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	74, 272 12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	72, 376 11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238	55, 171 5, 044 14, 078 48, 293 1, 434 1, 326 58, 305 2, 428 30, 094 50, 874
15, 960 16, 150 15, 451 153, 883 5, 470 9 373 45, 146 11, 450 27, 193 30, 511	5,760 90,100 20,565 109,009 1,575 16,655 49,547 8,079 32,521 49,658 91,732	12, 954 79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	11, 046 49, 505 1, 375 97, 002 1, 967 8, 494 49, 061 4, 583 39, 646 32, 238	5, 044 14, 078 48, 293 1, 433 1, 326 58, 305 2, 426 30, 094 50, 874
16, 150 15, 451 53, 883 5, 470 9 373 45, 146 11, 450 27, 193 50, 511	90, 100 20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	79, 016 4, 362 97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	49,505 1,375 97,002 1,967 8,494 49,061 4,583 39,646 32,238	14, 078 48, 293 1, 433 1, 326 58, 305 2, 426 30, 094 50, 874
15, 451 53, 883 5, 470 9 373 45, 146 11, 450 27, 193 50, 511 04, 534	20, 565 109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	4, 362 97, 977 2, 577 11, 163 36, 593 36, 593 16, 909 122, 800	1,375 97,002 1,967 8,494 49,061 4,583 39,646 32,238	48, 293 1, 434 1, 326 58, 305 2, 426 30, 094 50, 874
53, 883 5, 470 9 373 45, 146 11, 450 27, 193 50, 511 04, 534	109, 009 1, 575 16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	97, 977 2, 577 11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	97,002 1,967 8,494 49,061 4,583 39,646 32,238	1, 43- 1, 326 58, 305 2, 426 30, 09- 50, 87-
5, 470 9 373 45, 146 11, 450 27, 193 30, 511 04, 534	1,575 16,655 49,547 8,079 32,521 49,658 91,732	2,577 11,163 36,593 9,558 39,903 16,909 122,800	1,967 8,494 49,061 4,583 39,646 32,238	1, 43- 1, 326 58, 305 2, 426 30, 09- 50, 87-
9 373 45, 146 11, 450 27, 193 30, 511 04, 534	16, 655 49, 547 8, 079 32, 521 49, 658 91, 732	11, 163 36, 593 9, 558 39, 903 16, 909 122, 800	8, 494 49, 061 4, 583 39, 646 32, 238	1, 328 58, 308 2, 428 30, 094 50, 874
11, 450 27, 193 30, 511 04, 534	8,079 32,521 49,658 91,732	9,558 39,903 16,909 122,800	4,583 39,646 32,238	2,428 30,09 50,87
27, 193 30, 511 34, 534	32,521 49,658 91,732	39, 903 16, 909 122, 800	39,646 32,238	30, 094 50, 874
30, 511 04, 534	49,658 91,732	16,909 122,800	32,238	50,874
04,534	91,732	122,800	32,238	
			1 100 007	
				67,443
1,771		5,534	4,259	1,260
21,990 $24,534$	5,595 542,028	12,776 549,903	8, 190 388, 229	4,784 401,227
35, 516	3, 548, 114	3,501,642	2,596,930	1,510,802
s, etc	., EXPORTE	D FREE OF	DUTY.	
26, 506	78 637	1 718	3 799	2,310
				670, 433
				63,570
		5,847		78,718
	38,896	37,945	86,870	55, 394
642	183,723	4,486	70,799	40, 572
	136,893		144,062	103, 338
6,845	3,726	1,816	2,321	2,002
D LIQU	ORS PAYING	DUTY.		
	68, 341	11, 187	7,576	6, 726 22, 832
	26, 506 12, 972 38, 394 15, 256 50, 126 39, 642 13, 013 6, 845	26, 506 12, 972 38, 394 15, 256 40, 154 50, 126 38, 896 183, 723 136, 893 3, 726 D LIQUORS PAYING 33, 820 68, 341	26, 506 78, 637 1,718 12, 972 477, 336 165, 745 38, 394 53, 470 4, 568 15, 256 40, 154 5, 847 60, 126 38, 896 37, 945 30, 642 183, 723 4, 486 13, 013 136, 893 90, 860 6, 845 3, 726 1,816 D LIQUORS PAYING DUTY.	12, 972 477, 336 165, 745 559, 184 18, 394 53, 470 4, 568 19, 828 15, 256 40, 154 5, 847 71, 472 30, 126 38, 896 37, 945 86, 870 39, 642 183, 723 4, 486 70, 799 13, 013 136, 893 90, 860 144, 062 6, 845 3, 726 1, 816 2, 321 D LIQUORS PAYING DUTY.

The exports of prepared provisions, being nearly all free of duty, are fairly maintained. That of liquors has nearly ceased, and an enormous stimulus has been given to distillation in Canada of corn imported free from the United States.

The export of wheat and flour to the coast provinces has been referred to as a large and direct trade to a market for consumption. It constituted the chief part of the export trade previous to the enactment of the reciprocity treaty, breadstuffs having always been admitted free of duty into the colonial ports of the Atlantic coast.

Exports of wheat, flour, corn, and meal from the United States to the Provinces, other than Canada, from 1849 to 1863.

Year endine	WIEAT	car.	WHEAT	WHEAT FLOUR.	INDIAN	NDIAN CORN.	MEAL, CORN AND RYE.	ORN AND	Total values	Total domes- exports.	
0	Bushels.	Value.	Barrels.	Value.	Bushels.	Value.	Barrels.	Value.		7	
June 30, 1849	305, 383	\$339, 765	274,891	\$1,518,922		\$126,791	211, 045	\$625, 691	\$2,604,169	611,	
1850	198,319	214,779	214,934	1,051,546	96, 552 101	66,731	142,832 99,341	421, 112 989, 510	1,744,768	3, 116, 840	
1852	189,672	165, 106	166, 117	688,956		86,221	42, 121	137,718	1,078,001	650	
1853	204,717	208,956	171,640	784, 498		105,404	40, 224	135,040	1, 233, 898	308,	
1854	148,882	216,266	145, 590	955, 484		149,688	95, 485	378, 295	1,699,733	693,	
1855	98,323	182,614	193, 122	1, 753, 395		154, 214	139,795	702, 204	2, 792, 427	S. S.	
1856 1857	147,925	268,959	397,616	3, 120, 787		136,774	145,409	631, 959	4, 158, 479	<u>.</u>	
1858	103,943	132, 187	450, 251	2,618,913		85, 240	66.255	248, 420	3, 084, 730	5, 975, 494	
1859	74,676	100,717	549,088	3,962,171		93, 320	53,440	209,049	3, 365, 257	329	
1860	68,621	90,049	578, 133	3,044,243		85,915	52, 941	206,881	3,427,088	502	
1861	19,886	26, 563	569, 356	3,065,219		40,875	59,789	198,029	3, 330, 686	133,	
1862	13,748	16,585	605,826	3, 199, 208		65,358	82,835	254, 182	3, 535, 330	369,	
1863	70,894	110, 333	732, 384	4, 420, 748		131,552	74,478	286,238	4,948,871	198,	
							_	,			

The fisheries of the coast provinces constitute a large natural market for provisions and breadstuffs which can never be supplied so cheaply from Canada as from the United States. The average imports from them are scarcely half the exports, as will be seen by comparing the annual totals of trade with the provinces, and but a very small proportion of these imports pay duty on entering the United States. The average annual value paying duty is \$216,172, for the eight years of the operation of the treaty, while for the five years preceding, the average paying duty was \$1,750,000.

Table of trade through the Canadian canals in produce of the United States, distinguishing the points of origin and destination, for the years 1861, 1862, and 1863.

EASTWARD OR DOWNWARD TRADE THROUGH THE WELLAND CANAL.

	18	61.	186	62	186	3
From United States ports.	To Canadian ports.	To United States ports.	°. To Canadian ports.	To United States ports.	To Canadian ports.	To United States ports.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Agricultural implements,		oc		10	0	
castings, &c Ashes, pot and pearl Apples, fruits, and cider. Bark	4 6 193	26 121 185	6 9 39 164	19 79 132	2 219 368 170	6:
Barley				728	6	3, 32
Beef, pork, hams, and baconButter and cheese	764 12 6	2, 132 129 122	$\frac{460\frac{1}{2}}{23}$	6, 160± 395±		8, 42 5: 38
Clover seed	53, 663 39, 836	1,582 113,793 126	47,818 65,402	124 1, 231 93, 648	.41,527 355	1,62
FishFlour	1,265	53 41,812 90	$11\frac{1}{2}$ $1,809$ 3	241		53, 24 6
Hemp and flax Hides Horns and bones	13	17 175 25		130 381 49	* 69 93 15	8 19 1
Horses and cattle Iron and nails Lard and tallow	$\begin{array}{c} 1 \\ 32 \\ 23 \end{array}$	13 376 417	7 1 143	532½ 1,056½	1 83 228	59 1, 32
Leather Oats Oils, (all)	1 625	15 873 615	1,373 757	35		8
Oil-cake		393 262 2	541	439 1 40	300 2,533	3
Potatoes	18	118 80 1,960	2,476	48 49 1,301	16 44 878	1,04
Rye and rye meal Salt Stoneware	40 119 8,165	101 555	$2,470$ $47\frac{1}{2}$ $76\frac{1}{2}$ $2,135$		21	10
Fobacco, (mostly manufactured)		502	161, 2241	1714	32	

Table of trade through the Canadian canals, &c .- Continued.

	180	31.	186	52.	186	3.
From United States ports.	To Canadian ports.	To United States ports.	To Canadian ports.	To United States ports.	To Canadian ports.	To United States ports.
Whiskey	Tons.	Tons. 1, 249 133 534	Tons. 16½ 53½	Tons. 1,837 $253\frac{1}{2}$ $564\frac{1}{2}$		Tons. 1,528 352 776
TotalLumber and timber	211, 210 6, 713	404, 634 22, 887	$283,981\frac{1}{2} \\ 1,210\frac{1}{2}$	$ \begin{array}{r} 447,264\frac{1}{2} \\ 24,257 \end{array} $	203, 653 94, 783	306, 865 134, 997
Total all classes	217, 892	427, 521	285, 192	$471,521\frac{1}{2}$	298, 436	441,862

WESTWARD OR UPWARD TRADE THROUGH THE WELLAND CANAL.

•	1	1	1	1		,
Agricultural implements,						
tools, &c	2	295	54	199	5	205
Apples, &c	7	255	7	303	139	481
Beef, pork, hams, &c		11	28	1	32	5
Bricks, cement, lime,						
clay, and slate	76	4,029	1211	4,2781	209	5,839
Butter and cheese	2	43	4	42	16	72
Chalk and whiting		171		505	1	162
Coal	1,568	12, 331	1,7443	7,038	2,055	24,552
Coffee		631		3941		302
Copperas		24		5		6
Corn	3,029		3,049		27, 487	72,979
Cotton	17	6			3	23
Dyes			3	204		195
Earthware and glass-						
ware	1.	556		1,208	78	1,161
Fish	2	1,234	3	2,360	53	. 5,729
Flour	5	5	241		4,339	129
Furniture	5	714	71	5571	19	1,501
Gypsum	2	39	4	687	55	999
Hemp		271		333	1	341
Horses, cattle, and sheep.	2	305		29	6	223
Iron, nails, and spikes	57	9,558	211	14,0811	1,274	40,622
Junk and oakum	5	52	$3\frac{1}{2}$	1651	10	122
Leather		13	$2\frac{1}{2}$	1331		8
Mahogany		8		19		50
Marble	8	916	5	960	346	3,085
Molasses		809		1, 346	6	2,726
Oats	4		114			3
Oils	1	620	113	433	64	384
Ores, (iron)		2,976		6, 340		21,889
Paints	1	338	1 1	669	10	636
Pitch, tar, and turpen-						
tine	6	75	1	7 3	20	96
Rye	253		618		501	
Salt	1,935	72,672	$2,155\frac{1}{2}$		2,668	102,909
Ship stores		47		278	3	372
Soda ash		308		$784\frac{1}{2}$	14	615
Sugar		2, 140	107	$3,791\frac{1}{2}$	265	3,892
Tin and steel	l	325	1	5711	14	584

Table of trade through the Canadian canals, &c .- Continued.

-	186	61.	180	62.	186	3.
From United States ports.	To Canadian ports.	To United States ports.	To Canadian ports.	To United States ports.	To Canadian ports.	To United States ports.
Tobacco	Tons. 1 3,596 3945 136 10,185	Tons. 39 2 9 122 4,293 200 116,240	70ns. 5,307 1 75 1,443½ 14,908½	Tons. 190½ 5 79 9,393½ 981	5,063	Tons. 17 14 193 19,656 10,497 323,244

Transportation by the St. Lawrence Canal from American ports to Canada, (down and up.)

[From Canadian official reports.]

Articles	1861.	1862.	1863.
Ashestons.	9	99	100
Apples and vegetablesdo	12	$3,027\frac{1}{2}$	6, 101
Beer, cider, and vinegardo			186
Butter and cheesedo		120	7 53
Cement, lime, and bricksdo		83	847
Conldo	3,216	3,472	423
Corn, barley, and graindo		3,857	300
Cottondo			
Flourdo		3,417	1, 167
Gypsumdo		90	11
Hempdo		28	80
Hidesdo Irondo		34 891	20 58
Lard and lard oildo		341	471
Live stockdo.		23	22
Ores do.		2,658	1,276
Pitch, tar, and rosindo		428	241
Pork		681	889
Salt		121	22
Sugardo.		381	102
Molasses		75	124
Tobaccodo.		1741	10
Wheatdo, .	5, 143	3, 254	7.667
Spiritsdo	60	56	16
Stonedo		557	385
Lumber and stavesdo		145	563
Firewooddo			381
Other articlesdo	413	489	777
Total	16,537	22,691	23, 118

Summaries of the trade of the principal ports of the northern frontier with Canada.

Exports and imports for eight years, 1856 to 1863 inclusive, as reported from the following collection districts:—Vermont: Ports of Burlington and Island Pond, Vt.—Champlain: Rouse's Point and Plattsburg, N. Y.—Oswegatchie: Ogdensburg, N. Y.—Cape Vincent: Including Sackett's Harbor with Cape Vincent, N. Y.—Oswego: Port of Oswego only.—Genesee: Rochester.—Niagara: Niagara and Suspension Bridge, N. Y.—Buffalo Creek: Buffalo.—Presque Isle: Erie, Penn.—Cuyahoga: Cleveland, Ohio.—Sandusky and Miami: Sandusky and Toledo, Ohio.—Detroit.—Mackinaw, Mich.—Milwaukie, Wis.—Chicago.

District and period.	Domestic exports.	Foreign exports.	Total exports.	Imports.
DISTRICT OF VERMONT. (Burling- ton and Island Pond.)				
Year ending June 30, 1856	\$350, 607 283, 009 237, 686 295, 649 257, 083 244, 657 197, 803 195, 303	\$680,843 365,461 727,949 840,905 526,619 514,416 441,584 541,358	\$1,031,450 648,470 965,665 *1,136,565 783,702 809,073 639,387 736,661	\$1,560,118 2,709,193 2,196,083 1,802,688 2,731,857 3,477,811 3,163,794 2,567,892
DISTRICT OF CHAMPLAIN. (Rouse's Point and Plattsburg.)				
Year ending June 30, 1856	2, 354, 795 1, 076, 135 853, 928 2, 150, 431 997, 296 819, 671 752, 956 *4, 553, 680	1, 164, 009 1, 240, 927 1, 138, 531 2, 352, 209 912, 963 740, 244 898, 976 606, 088	3,518,804 2,317,662 1,992,459 4,502,640 1,910,259 1,559,915 1,651,932 5,159,718	1,718,413 2,334,402 1,559,896 2,360,984 2,538,982 2,187,675 1,621,284 7,642,279
DISTRICT OF OSWEGATCHIE. (Og- densburg, N. Y.)				
Year ending June 30, 1856	774, 605 941, 115 487, 043 356, 251 223, 705 179, 343 144, 292 344, 464	739, 676 45, 400 197, 163 71, 455 20, 810 18, 840 15, 687	1,514,281 986,515 684,206 427,706 244,515 198,183 159,979 344,464	1, 808, 805 2, 452, 840 961, 116 1, 017, 281 974, 153 675, 917 1, 131, 810 703, 404
DISTRICT OF CAPE VINCENT. (Including Sackett's Harbor, N.Y.)	×			
Year ending June 30, 1856	666, 696 506, 685 465, 807 351, 833 181, 220 205, 393 389, 416 269, 836	298, 669 221, 632 267, 505 199, 059 160, 238 117, 362 119, 515 105, 744	965, 365 728, 317 733, 312 550, 892 341, 458 322, 755 518, 931 375, 580	1, 605, 473 1, 291, 457 1, 233, 423 890, 698 847, 007 768, 500 708, 902 416, 786

^{*} Including an unusual export of \$3,376,977 of gold and silver coin.

Summaries of the trade of the principal ports, &c .- Continued.

District and	period.	Domestic exports.	Foreign exports.	Total exports.	Imports.
DISTRICT OF	oswego.				
Year ending June 30,	1856. 1857. 1858. 1859. 1860. 1861. 1862. 1863.	\$4,787,750 3,059,527 1,849,789 1,732,582 1,488,926 2,075,895 1,359,598 1,268,610	\$696, 357 476, 531 197, 163 358, 813 137, 450 275, 265 69, 963 712	\$5, 474, 107 3, 536, 058 2, 046, 952 2, 001, 305 1, 625, 676 2, 351, 160 1, 429, 561 1, 269, 322	\$5, 321, 278 3, 762, 969 1, 870, 774 3, 637, 709 4, 875, 989 5, 864, 130 3, 557, 403 2, 653, 533
DISTRICT OF GENESE N. Y.)					,
Year ending June 30,	1856	757, 910 174, 611 157, 469 166, 156 236, 710 245, 254 273, 844 310, 352	10, 968 14, 552 7, 884 2, 302 1, 580	757, 910 185, 579 172, 021 174, 040 239, 012 245, 254 975, 424 310, 352	1, 117, 391 968, 734 272, 047 353, 795 719, 451 337, 467 177, 303 158, 827
DISTRICT OF NIAGAR and Suspension Bri					
Year ending June 30,	1856. 1857. 1858. 1859. 1860. 1861. 1862. 1863.	874, 892 1, 540, 774 1, 140, 587 1, 734, 405 1, 686, 755 2, 084, 444 1, 266, 759 358, 857	194,713 177,556 273,551 660,123 657,005 510,374 170,178 9,447	1,069,605 1,718,330 1,414,138 2,394,528 2,343,760 2,594,818 1,436,937 368,304	1, 055, 740 1, 531, 357 916, 969 1, 049, 944 2, 172, 615 1, 900, 271 1, 560, 795 1, 286, 544
DISTRICT OF B	UFFALO.	`			
Year ending June 30,	1857 1858 1859 1860 1861 1862 1863	868, 664 869, 371 681, 603 773, 312 616, 100 573, 877 517, 943 497, 686	80, 865 72, 599 80, 600 146, 833 89, 025 69, 105 15, 853 26, 594	949, 529 941, 970 762, 203 920, 195 705, 125 642, 982 533, 801 524, 280	1, 887, 230 1, 601, 419 1, 380, 624 1, 669, 845 2, 677, 739 2, 573, 322 2, 584, 078 2, 220, 432
Pa.)	1956	00 004		90.004	4.020
Year ending June 30, DISTRICT OF CUYANG	1857	88, 084 49, 276 49, 160 30, 121 30, 060 37, 019 104, 067 120, 406		88, 084 49, 276 40, 169 30, 121 30, 060 37, 019 104, 067 120, 406	4, 360 4, 619 1, 846 2, 789 7, 478 2, 700 4, 701 11, 449
land, Ohi Year ending June 30,	0.)	764, 690 585, 449		764,690	434,719

Summaries of the trade of the principal ports, &c -Continued.

District and p	period.	Domestic exports.	Foreign exports.	Total exports.	Imports.
	1859 1860 1861 1862	\$310, 996 187, 412 369, 390 288, 621 653, 411		\$210, 996 187, 412 369, 390 288, 021 653, 411	\$161, 934 236, 991 183, 273 117, 195 130, 083
DISTRICTS OF SANDU AMI. (Sandusky and					
•	1856	280, 362 348, 540 42, 046 52, 015 97, 398 313, 805 613, 369 *995, 444		280, 362 348, 540 42, 046 52, 015 97, 398 313, 805 613, 369 995, 444	28, 754 35, 918 18, 474 105, 912 22, 593 62, 333 47, 229 94, 864
DISTRICT OF D	ETROIT.				
	1856	895, 624 1, 487, 223 5, 168, 031 3, 924, 624 3, 826, 932 330, 752 1, 631, 612 1, 928, 302	\$15, 383 20, 676 125, 803 80, 298	895, 624 1, 502, 606 5, 188, 707 3, 624, 624 3, 826, 932 330, 752 1, 757, 515 2, 008, 600	845, 288 1, 018, 308 663, 001 1, 048, 027 960, 589 542, 853 528, 021 740, 958
DISTRICT OF C	HICAGO.				
	1856. 1857. 1858. 1859. 1860. 1861. 1862. 1863.	1, 345, 223 1, 585, 096 1, 713, 077 1, 269, 385 1, 165, 183 3, 522, 343 2, 303, 275 3, 544, 085	308	1, 345, 223 1, 585, 404 1, 713, 077 1, 269, 385 1, 165, 183 3, 522, 343 2, 303, 275 3, 544, 085	277, 404 326, 325 222, 930 93, 588 60, 214 77, 348 61, 388 134, 204
DISTRICT OF MI	LWAUKIE.				
	1856. 1857. 1858. 1859. 1860. 1861. 1862. 1863.	345, 493 522, 044 543, 280 699, 088 187, 111 785, 832 1, 425, 088 3, 323, 637		345, 493 522, 044 543, 280 699, 088 187, 111 785, 832 1, 425, 088 3, 323, 637	27, 694 5, 817 106, 604 28, 946 3, 425 8, 230 5, 819 24, 479
DISTRICT OF MACK	INAW, MICH.				
Year ending June 30,	1856. 1857. 1858. 1859. 1860. 1861. 1862. 1863.				35, 400 250 9, 833 19, 312 15, 590 13, 863 - 3, 334 31, 268

^{*} Nearly all this amount was exported in the quarter ending September 30, 1862, at Toledo.

Summary at ports eastward of Buffalo, including Buffalo.

Year.	Domestic exports.	Foreign exports.	Total exports.	Imports.
1856 1857 1858 1859 1860 1861 1862	5, 873, 912 7, 560, 629 5, 687, 095	\$3, 845, 132 2, 611, 074 2, 897, 044 4, 637, 332 -2, 506, 412 2, 295, 606 1, 733, 336 1, 289, 943	\$15, 281, 051 11, 062, 301 8, 770, 966 12, 197, 961 8, 193, 507 8, 724, 140 6, 645, 952 9, 088, 681	\$16, 074, 457 16, 652, 371 10, 390, 937 12, 782, 924 17, 538, 793 17, 785, 093 14, 505, 374 17, 649, 697

^{*}Including an unusual export of \$3,376,977, at the district of Champlain, of gold and silver coin.

Summary at ports westward of Buffalo.

Year.	Domestic exports.	Foreign exports.	Total exports.	Imports.
1856 1857 1858 1859 1860 1861 1862	- 4,577,628 7,813,109 - 5,886,229 - 5,494,096 - 5,359,141 - 6,365,532	\$15, 691 20, 676 125, 803 80, 298	\$3,619,476 4,593,319 7,824,785 5,886,229 5,494,093 5,359,141 6,491,335 10,645,583	\$1,653,619 1,622,580 1,203,509 1,460,500 1,306,880 890,600 767,68 1,167,300

CANADIAN FREE PORTS.

By an act of the Canadian legislature which went into operation November 30, 1860, the harbor and district of Gaspé Basin, in the Gulf of St. Lawrence, was constituted a free port into which goods of every description might be imported, either for consumption or for re-exportation, without the payment of duties. An extended line of coast was embraced in this district, with Anticosti island and the Magdalen islands, the whole area of territory being quite large, but the number of inhabitants small. The district itself is incapable of much development, and the consequences as to making it a depot of trade for re-export do not appear to be important. It is mainly used as a point of outward shipment of fish and lumber, and of importation of spirits, groceries, and manufactured goods. These imports are not, however, apparently much beyond the consumption of the islands and fisheries of the vicinity. The countries from which they come are evidently transatlantic mainly, and not in great proportion from the United States. Whatever may be the advantages conferred on the fisheries and local interests of the vicinity, there does not appear to be any general importance attaching to the establishment of this as a free port.

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Imports at the port of Gaspé from countries other than Canada.

Articles.	1861.		180	32.	, 1863.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Wines and spirits galls. Coffee lbs. Sugar lbs. Molasses galls. Tea lbs. Tobacco lbs. Clothing Manuf's and dry goods. Other dutiable articles Free goods		\$20, 125 .1, 464 8, 226 15, 953 24, 339 11, 452 13, 263 126, 835 48, 543 104, 529	38,740 17,766 244,582 111,722 98,868 53,667	\$20, 382 3, 348 13, 635 21, 988 35, 617 17, 207 16, 991 126, 024 57, 828 107, 060	61, 301 39, 516 142, 676 87, 699 103, 783 50, 995	\$33, 226 6, 316 9, 031 19, 932 32, 108 15, 964 12, 106 119, 854 61, 815 118, 271
Totals		374, 729		420, 180		428, 623

Exports of the port of Gaspé to British and foreign ports.

Articles.	1861.		1862.		1863.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Fish, dryewt. pickledbbls. oilgalls. Furs and skins. Timber and lumber Butter, lard, and pork. Wheat, flour, and grain Other articles.	75, 037 42, 499	1,477	184, 676 26, 252 78, 115	\$560, 948 35, 067 43, 298 17, 938 19, 609 3, 160 2, 564 8, 491	180, 964 39, 969 58, 360	\$603, 347 59, 754 36, 957 7, 820 31, 675 6, 157 3, 238 5, 904
Totals		630,477		691,075		754,852

A second and more important free port, as regards the commerce of the United States, was at the same time established at Sault Ste. Marie, and embracing the whole Canadian coast of Lake Superior and Lake Huron. The district has 400 miles of lake coast, and the adjacent islands are also included. Very little practical importance has resulted from the opening of this port up to the close of 1863; but its proximity to a rapidly developing country on both sides of the boundary indicates that it will interfere materially with the commerce of other districts should it continue a free port. The following were the imports for the three years of its establishment; but it is impossible to say what proportion was from the United States:

Imports into Sault Ste. Marie from British and foreign ports.

Dutiable.	1861	•	1862.		1863.	
Dunable.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Spirits Coffee Tea. Tea. Tobacco. Spices Fruits, dry Sugar Molasses Soap Malt liquors Wines Clothing Woollens Cottons Leather manufactures. Hardware Glass and earthenware. Machinery. Iron and steel Gunpowder Candles	131 lbs. 8,748 lbs. 3,561 lbs. 50 lbs. 638 lbs. 33,831 lbs. 214 gals. 7,103 lbs. 1,042 gals. 174 gals.	26 4,648 963 25 113 2,882 92 410 297	8,718 gals. 399 lbs. 6,339 lbs. 1,286 lbs. 44 lbs. 5,845 lbs. 44,371 lbs. 163 gals. 3,035 lbs. 5,488 gals. 413 gals.	\$3,002 73 3,406 571 7 385 2,922 78 185 1,259 628 4,037 22,293 22,293 1,482 5;432 911 781 1,375 4,992 1,442 660	5, 078 gals. 3, 556 lbs. 14, 531 lbs. 7, 371 lbs. 115 lbs. 7, 287 lbs. 100, 304 lbs. 7, 310 lbs. 366 gals. 605 gals.	\$2,560 690 8,331 2,854 733 8,902 516 147 1,009 13,415 16,834 7,042 3,190 4,711 677 394 634 4,306 675 465
Other articles	•••••	5,616	47 tons.		20 tons.	13, 457
Total dutiable Free goods		66, 515 26, 189		67,587 22,833		88,566 27,306
Total imports		92,704		90,420		115,872

Exports of the port of Sault Ste. Marie to British and foreign ports.

$oldsymbol{\Lambda}$ rticles.	1861.		1862.		1863.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Copper	3, 129 1, 210	17,000 532 761		\$250, 468 228 4, 250 3, 020 420 46, 764 421 287	1,495 3,038 299	1,839 360 56,029
Totals		235, 516		305, 858		430, 548

The trade of this port or district is evidently limited altogether to the local consumption and production of the few inhabitants at present occupying it. Its exports of copper and copper ore are the chief productions, and are three times the value of its imports.

The trade of the same port with Canada is very small, the imports and exports

being in—

	Imports.	Exports.
1861	\$39, 179	\$95
1862	41,743	74
1863	57, 199	253

The chief product, copper and copper ore, comes to the United States.

INTERNAL OR DOMESTIC COMMERCE

BETWEEN THE

MISSISSIPPI VALLEY AND THE ATLANTIC STATES.

DATA-TREATMENT-GENERAL RESULTS.

In the division of this report relating to internal commerce it is assumed that the exchanges conducted within the limits of the United States have attained to a magnitude entitling them to the designation of commerce in the broadest and fullest sense of the term, and to the care and regard of the national authorities as commerce is with foreign countries.

Though these exchanges pass through no official record of valuation it is still assumed that the statistics of the transportation lines afford the basis of a

reasonably close approximation to a calculation of their value.

It is assumed that the carriage of produce or manufactures the average distance of three hundred miles from the producing point to the market of consumption, entitles such quantities and values to be ranked with the general mass of exchanges defined as internal commerce. This is limited, however, to transportation east and west, since that, more definitely than in other directions, represents natural movements from producers to consumers.

As a measure of this exchange between the east and the west, all quantities are taken which pass the line of the Alleghanies in either direction, including the extension of their line, or meridian, through Upper Canada. And an addition is made to the quantities reported as carried in through freight across this line, of one-half the way freight of the five great carriers eastward of the Alleghanies to tide-water. These carriers are the Erie canal, the New York Central and Erie railroads, the Pennsylvania railroad, and the Baltimore and Ohio railroad.

Assigning values to the quantities so taken, which are the quantities and market values of 1862, it is found that the aggregate value of westward commerce in that year, including the deliveries of merchandise of all classes at a distance of 300 miles from the Atlantic seaboard, was nearly the sum of \$616,000,000; and that the return freight, eastward, of inland produce and merchandise passing the line of the Alleghanies, attained the value of \$522,000,000. The total trade is, therefore, \$1,138,000,000.

As a general check on the calculation, it is estimated that a population of ten millions west of the Alleghanies is supplied with most of its merchandise by this westward carriage, and that they have taken, under circumstances of unusual activity and ability to supply themselves, fifty dollars in value each of

all classes of articles and representatives of value.

To represent this internal movement in such manner that an independent judgment may be formed of it by every one, the statistics of quantities transported in both directions are given in condensed form from the reports of the various transportation authorities, yet with enough detail to show precisely what the exchange is.

The commerce of the lakes is stated in the fullest manner from the trade reports of the cities on its borders. Their immense fleet of vessels, with the recent increase and present tonnage; the lines of propellers of recent establishment, and their railroad connections in transit and at the east, with the

statistics of shipment at western ports and of receipt at eastern terminal points, are embodied very fully. Calculations of value based on the quantities identified in this way, appear to sustain the calculations applied directly to the tonnage of the great roads and the Erie canal which complete the transportation from the west.

The receipts and shipments of all leading articles of produce are given at the chief ports and cities of the lake district, including Toronto and Montreal, in Canada

The data used relate mainly to the year 1862. No earlier year is taken to represent our internal or domestic commerce proper; because, before the rebellion the import and export trade of the United States to a considerable extent traversed the southern ports; because it was a full year, but not excessive; and because in that year there was a very complete severance of the domestic commerce of the north from that of the south and from the foreign. The occasional comparisons with other years are made for specific and subordinate purposes.

The "year" intended in this division is the calendar; and the values are at the prices ruling in 1862, before any extraordinary rise had taken place.

INTERNAL OR DOMESTIC COMMERCE.

The extent of the territory of the United States is so great, and the diversity of production in its various parts so much beyond the ordinary diversity belonging to any single or continental government, that the exchanges conducted within its limits rise to the full measure of importance which belongs to commerce in its general sense. The articles exchanged are carried to great distances, and they are of the natural surplus of the districts from which they are taken, supplying a natural want in the districts to which they are carried. Subtropical staples are exchanged for the field crops and forest products of the coolest belt of the temperate latitudes in one direction; and in another the extremes of maritime and of continental interior climates are exchanged. Trade of this comprehensive character must be regarded as permanent, and as entitled to rank next to the highest in national interest and importance. If possible, it should be as regularly stated and as definitely known through authentic statistics, as the external trade of the country in imports and exports is known.

Russia alone, of European states, conducts a trade analogous to that of the United States between its various districts. Great efforts have at all times been made by that government to foster and encourage those inland exchanges, and much of the strength and of the display of accumulated resources which occasions have at various times developed in Russia, may undoubtedly be ascribed to its command of the products of an entire continental zone, and to its constant, though almost silent, interchange of these products from all points within the widely separated coasts that constitute its boundary. The other European states exchange very largely with their colonies, and almost wholly by sea; the statistics of this trade being regularly given as a branch of their foreign commerce. Strike from the commerce of England, France, Spain, and Holland, the trade they conduct with their own colonies, near and remote, and the volume would be greatly reduced. During the last twenty years the development of the interior of this continent, and of the new territorial area of the United States, has drawn a large share of the means, the energy, and activity which in European states finds its proper field of activity in foreign commerce, to the hitherto unnoted trade of the plains, the interior, and the Pacific coast. The district of the great lakes is alone a vast field for this display of commercial energy, and the Mississippi valley has long constituted another, and almost equal The railroad system connecting the Atlantic cities with the interior has recently developed the same general character, and has risen to gigantic importance as an agent in actual exchanges of merchandise. The tonnage movement of the great railroads from the interior eastward to the Atlantic cities in 1863

was little, if at all, inferior to the tonnage delivered by transatlantic shipping arriving at the ports of the entire Atlantic coast. The railroad freight tonnage reached a total of nearly 3,500,000 tons, and deducting from the shipping arrivals of the Atlantic ports a small proportion for that which came from American ports north or south of the United States in transit to Europe, the total remain-

ing does not largely exceed the amount just stated.*

The difficulty of assigning definite quantities and values to these internal exchanges is great, since there is no uniform system of record through which they pass. The railroads and canals are, with one exception, private corporations; and though they usually report with great fulness the quantities of the leading articles transported, values are given only in the case of the New York State canals. In many things these reports of the transportation companies are sufficiently full and clear for the purpose of calculating the values exchanged, and it is only necessary to institute a system of estimates, based on the known prices of leading articles. These are readily determined, and there appears no insuperable difficulty in making up calculated total values which will attain a reasonable approximation to accuracy. On the New York canals the precedent of estimating values per pound for freight of all kinds has been set for years in the official reports of the auditor general, and the results of such estimates have been accepted without question.

As a basis for the calculation, it is assumed that goods carried the distance of three hundred miles from the place of production to the place of consumption should be included in the account of domestic or internal commerce. Very large quantities of produce and of manufactured goods are carried much further than this in the United States, as in the very heavy shipments from New York and other Atlantic cities to Chicago, St. Louis, and other points on the Mississippi and Missouri rivers. Probably the assumption of three hundred miles as the minimum of distance would raise the average distance to five hundred miles, in consequence of the preponderance of freights of eight hundred to one thousand miles; so that it would be reasonable to assume two hundred miles as the minimum, and to include all transportation for this last-named distance in the general account. In regard to manufactured goods, domestic and foreign, sent westward, the average distance for those sent to the entire region west of the Alleghanics is little, if at all, short of eight hundred miles. The return trade eastward has a somewhat shorter line.

The calculation of values for this internal exchange must be made from the commercial statements voluntarily put forth by the transporting companies, or compiled by Boards of Trade for commercial information. These sources of information are much more abundant and uniform for the trade between the Atlantic coast and the interior, than for that between the northern and southern States, and along the Mississippi river and valley, north and south. The lines of transportation north and south are neither so regular nor so much pressed with constant business as those leading east and west. Vast as the freights were which were carried on the Mississippi, outward and inward, they were subject to great variations in successive years, and no trustworthy record of them has been preserved. At the east, the coasting trade was always the chief

The total tonnage entered in all the ports of the United States during the fiscal year ending June 30, 1863, was 7,255,076 tons. Deducting an aggregate of 3,050,369 tons arriving from Canada, (the larger share of which is mere ferry tonnage,) and also 273,635 tons arriving at San Francisco and other Pacific ports, there remain 3,931,072 tons as the total arriving from all quarters at all the Atlantic ports.

During the calendar year 1863 the Pennsylvania railroad delivered 704,171 tons at its eastern terminus, while in 1862 the New York Central delivered 1,064,128 tons, and the Eric 971,332 tons. Adding to the last two an advance of 15 per cent. reported in 1863 over 1862, and the three sum up 3,044,960 tons. Adding 50J,000 tons for all other roads, the total exceeds 3,500,000 tons.

reliance for carriage, and this was also subject to great and irregular variations. No entrances or clearances of cargo being ever required, the best that can be done is to roughly estimate it by the tonnage capacity of the shipping through which it was conducted.

With the progress of the age in perfecting railroads, the contrast between land and water carriage has been steadily reduced to smaller and smaller proportions, until even the lakes and rivers lying in the direct line of east and west carriage have become merely the equals of the railroad lines. They are but portions of the general lines, and are preferred or rejected at intervals, according

to the temporary exigencies of business.

The more important mass of this internal commerce is over the broad northern belt occupied by the great railroad lines, and in which the great lakes, the New York canals, and the Ohio river now only divide the transportation with these roads. All these cross a natural line of geographical division between the east and the west at the Alleghanies, and the continuation of their line from the point where they cease as mountains, due northward, across the Eric canal, the New York Central railroad, and the Canadian lines of transportation, may be taken as of the same geographical significance. There is no line equally well defined in any other part of the United States over which the entire volume of natural exchanges now passes between the two sections. The trade of the Mississippi river has been, and must always remain, much less definite, since an alternative is offered at each extremity for transportation by other modes of conveyance. The outlet for western produce to foreign tropical markets geographically near the mouth of the Mississippi, is now in many respects more convenient by lake and railroad first to the Atlantic coast, than by the most

unrestricted use of the Mississippi and the New Orleans markets.

The calculation of transportation east and west may be simplified by taking the entire carriage of the great leading lines, and rejecting that of the subordi-In the entire carriage of the Erie canal the trade passing over Lake Ontario is embraced. A small proportion of the lake trade, which has been estimated by the best Canadian authorities at not more than ten per cent., passes northward of Lake Ontario, or goes out at other ports or outlets than the New York canals, or by railroad to Portland, Maine. This proportion can be taken directly from Canadian statistics, or can be added simply as a percentage on the total values of the lake trade otherwise made up. As there are lateral roads and canals, as well as intermediate lake ports, which represent fragments of the general trade east and west, and which deliver or receive their freight at points on the great roads far along their line from either terminus, it is a necessary and just simplification to take the entire business of the great lines, and reject the smaller ones altogether, as has been said. Thus the New York and Erie road has tributary lines on the north connecting it with Buffalo, with Lake Ontario, and with the Hudson river; on the south it has a great tributary leading from Central Ohio; the business of all being conducted between markets really separated by an average distance not less than three hundred miles.

For the measure of the trade between the east and the west, therefore, it is proposed to take the entire freight carriage of the Baltimore and Ohio railroad, the Pennsylvania railroad, the Erie and Central railroads, in New York, the Erie canal, the Welland canal, and the Grand Trunk railroad of Canada; or to estimate for such transportation on these last named as properly belongs to the trade entering from the United States, and again returning, as has been stated

above, viz: ten per cent. of the carriage of the Erie canal.

Before proceeding to give the statement of values so exchanged between the west and the east across the Alleghanies and their line continued northward, it may be proper to state at what other points this domestic commerce should be noted in order to obtain an adequate account of it. The coastwise trade of the Atlantic coast in part belongs to it, as does also the barge transportation

through the New Jersey canals, and through the Chesapeake and Delaware canal. But there are no railroad lines in the eastern States whose traffic would be included, beyond the amount which would be reached at the eastern extremities of the great lines before named. That which is local, or may be carried but fifty or one hundred miles on the eastern end of either of the great roads or canals, is again taken up by minor roads and carried to cities along the coast a distance sufficient to make up the distance assumed as the minimum. No eastern roads need, therefore, be taken into the account, if the entire movement

on the great lines before named is considered.

The coastwise trade is, in ordinary times, made up of elements that may be estimated with a fair approximation to accuracy. The coal of Pennsylvania is carried coastwise to the extent of near one-fourth the annual production. products of the fisheries are, to the extent of two-thirds their total in quantity and value, also carried in the coastwise trade, embracing in this calculation the produce of the whale fisheries. The lumber of the southern States is carried northward, that of the Susquehanna eastward, and that of the coast of Maine southward, each in quantities and proportions which may be estimated. Naval stores, rice, and cotton were carried from the planting States in large quantities, as they undoubtedly will be again. Grain and flour from the James river, the Chesapeake, and the coasts of Maryland and Delaware, have been carried to the eastern States in great quantities. Lastly, the manufactures and machinery produced in all the New England States, New York, Pennsylvania, New Jersey, Delaware, and Maryland, have been carried coastwise to the entire south, from the Delaware bay to Texas. The value of these manufactures has always been large; and though the trade is now greatly checked, it constitutes a traffic which will revive promptly, and will attain far greater proportions hereafter than it has at any previous time.

In the west there are at least three central points at which exchanges are conducted rising to the full dignity of commerce. Cincinnati is the first of these, as a point of exchange between the States north of the Ohio, and those producing many things essentially distinct south of the Ohio. The hemp and tobacco of Kentucky are not, however, fully noted in the statistics of trade at Cincinnati. The cotton and iron of Tennessee come to the Ohio river only in small quan-

tities also.

St. Louis is the next general commercial centre the trade of which is not embraced in the account of exchanges between the east and the west. The entire trade of St. Louis, and of such points southward to the mouth of the Ohio river as are now increasing in trade through the Illinois Central railroad or other-

wise, should be taken into the exhibit of domestic commerce.

Chicago is a large receiving point, and a larger distributor both of agricultural produce and of manufactured goods than either of the cities first named, but a large share of its exchanges will be noted in the statistics of trade over the great railroad and lake lines. The exchanges here conducted are so extensive, however, that they should be given separately, subsequently estimating what proportion may be taken as included or not included in other statements of internal exchanges.

The Lake Superior trade, now only at the moderate proportions of ten or twelve million dollars in value shipped outward, and twelve millions (including mining machinery) shipped inward, is a distinct and notable item of trade. The copper nd iron produced there are largely smelted and wrought at Detroit, Cleveland, Pittsburg, and Buffalo, but a small share of its products being shipped direct to the Atlantic cities. There is a considerable lumber trade of the upper lakes, and a trade in the salt, fish and local products of the State of Michigan which occupies a class of lake coasting vessels in a profitable and important business, which does not go much beyond the cities of the lake shores.

Beyond all these is the trade of Saint Paul and the northwestern border, and of Leavenworth and the great plains to the gold region; which constitutes a distinct

and very important division, not only for what it now is, but in view of its

rapid expansion, and the enormous development it is soon to attain.

At the south, New Orleans was always a focal point for extensive domestic exchanges, conducted both coastwise and by the Mississippi river. We can now merely state to what these exchanges attained before the disturbances which have destroyed that trade for the time, and which leave it doubtful to what extent and in what time they will be resumed.

SPECIFIC CALCULATION OF THE EXCHANGES BETWEEN THE EAST AND THE WEST.

I. WESTWARD FREIGHTS.

The reports of the Pennsylvania railroad are more full and complete as regards the details of articles carried than those of any other line of transportation so extensive, and they may therefore be taken as the best to initiate the calculation of values proposed. Prices may be assigned to almost every article in detail, if desired, and the total value may be so deduced, or an average may be taken with less labor which will closely approximate the same result. The general classification into which these articles are thrown is the same as that employed in describing the freight of the New York and Eric and the New York Central roads, and therefore a classified price, calculated to agree with the total derived from the average of all articles in detail, could be used with safety for all similar statements of freight aggregates. Thus the detailed list of articles appears to show that one third of the tonnage carried westward on the Pennsylvania road is properly described as dry goods, another third as drugs and groceries, and the remaining third as iron and heavy goods. If this division is correct, it is not material whether the values assigned per pound to each be absolutely correct, so that their total does not exceed the total deduced by a calculation of values for each article. For the year 1862 the westward freight of this road was as follows:

From Philadelphia to Pittsburg..... 256, 204, 920 pounds, or 128, 102 tons. From Baltimore to Pittsburg...... 34, 206, 488 pounds, or 17, 103 tons.

The schedule of articles shows a large preponderance of dry goods, drugs, medicines and dyes, groceries, boots, shoes, and hats, and similar articles of high relative value. It is well known that the maximum often assumed by carriers as the limit of value at which they will compensate shippers for goods lost in their care, is usually insisted upon by losers as being below their true value. This maximum is one dollar per pound; but as it is usually applied to other goods than those here distinguished as the third class, or heavy goods, it is but an incidental proof favoring an increase of the general average of prices. It is proposed to assume an average value of forty-three and one-third cents per pound for this westward freight; and in dividing it into three equal portions, to assign one dollar per pound to the dry goods, or highest class, twenty cents per pound to the drugs and groceries, and ten cents per pound to the iron and heavy goods.

 Dry goods Drugs and groceries Iron and heavy goods 	96, 803, 803 pounds, at \$1 per pound 96, 803, 803 pounds, at 20 cents per pound 96, 803, 802 pounds, at 10 cents per pound	19, 360, 761
Totals	290, 411, 408 pounds, at 43\frac{1}{3} cents per pound	125, 844, 945

This is of through freight only, and that which, being carried furthest, may be presumed to average the highest value per pound. During the year 1862 the price of many descriptions of dry goods had largely increased as compared with 1860, and this was particularly true of the classes most largely carried to the interior markets—cotton and cotton-mixed goods, coarse woollens, and leather manufactures. It is, in fact, probable that the values here assumed are too low, and that a total value higher by some millions would be more nearly correct for the year 1862; but as this year is exceptional as compared with former years, it may be better to retain a relatively low rate—one certainly

not requiring abatements for over-estimate.

Next, the quantities carried locally on the Pennsylvania road from its eastern terminus to points along its line require to be considered. For reasons elsewhere stated it is assumed that these freights passing through, or departing from, each terminus, belong in the general account, since there is nothing taken for the freights of other roads connected with, and continuing the business of, the great lines. The record of the local freight of the Pennsylvania road is incomplete, in consequence of the employment on it of "cars of individual transporters," who do not make return of their business in the statements of the company, merely paying tonnage rates or mileage rates for their cars in bulk. For 1862 the total reported as carried by cars of the company from the eastern terminus westward, but not through to Pittsburg, is 91,565,194 pounds, to which may be added for the individual transporters at least enough to raise the aggregate to 100,000,000 pounds, or 5,000 tons, of 2,000 pounds each. Of this freight about one-eighth is dry goods, one-fourth groceries, and the remainder, five-eighths, heavy goods. For groceries and heavy goods it is perhaps necessary to reduce the prices taken in the former case, as follows:

	•		
2.	Dry goods	12, 500, 000 pounds, at \$1 per pound	\$12,500,000 3,750,000 3,750,000
	Totals	100,000,000 pounds, at 20 cents per pound	20,000,000

These are minimum quantities and values, which should not be excluded from the account of movements westward. Probably the larger share of the articles have already been brought from points averaging a hundred miles beyond the eastern terminus of the road—New York and the New England States—and they are to be carried at least a hundred miles further, on the average, before being distributed to consumers.

The detailed tables which follow are given for their general value in illustrating the trade of the east with the interior. Were such details accessible for the great roads of New York, a similar diversity and corresponding general divisions would und subtedly appear. The Central road of New York carries a larger proportion of light and valuable goods, and the Erie road a larger proportion of heavy goods, the two together averaging very nearly the same in classification and in values with the Pennsylvania road.

Articles carried westward on the Pennsylvania railroad.

1.—THROUGH TO PITTSBURG, FROM PHILADELPHIA AND BALTIMORE.

Articles.	1859.	1860.	1861.	1862.	1863.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Agricultural implements	225, 592	54, 935	38, 907	245, 393	105, 443
Agricultural products, not specified.	1,838,887	338, 690	567, 346	340, 682	1, 395, 198
Bark and sumac	160, 771	90, 085	26, 830	178, 237	3, 35,
Barrels, empty, (oil barrels)		324, 160	1,870,157	5, 670, 232	15, 724, 18
Books and stationery	2, 476, 417	1, 329, 651	715, 866	669, 073	1, 046, 12,
Boots, shoes, and hats	8, 615, 496	8, 782, 194	4, 891, 408	4, 697, 429	5, 903, 45
Brown sheeting and bagging	8, 278, 049	3, 529, 048	6, 926, 162	4, 689, 925	1, 428, 23
Carriages and wagons		90,085	26, 830	178, 237	957, 62
Cedar and willow ware	105, 073	989, 196	119, 323	254, 289	258, 21,
Coffee	10, 615, 235	6, 781, 574	14, 566, 908	7, 665, 703	7,968,75
Confectionery and foreign fruits	3, 580, 979	2, 739, 882	2, 784, 837	435, 930	1, 678, 15.
Copper, tin, and lead	2,076,608	5, 057, 332	3, 567, 482	2, 702, 560	7, 360, 76
Cotton		109, 721	323, 910	968, 310	21, 80
Dry goods	57, 297, 296	61, 472, 760	43, 225, 689	73, 291, 468	50, 338, 43
Drugs, medicines, and dyes	9, 413, 469	12, 837, 228	12, 541, 640	21, 336, 263	11, 375, 62
Earthenware and queensware	5, 170, 240	6,620,087	3, 305, 229	6, 260, 364	7, 922, 85
Feathers, furs, and skins		5, 770		77, 805	28, 59
resh meats and fish				399, 251	75, 06
Flour and meal	264, 655			20, 399	2, 62
Furniture and oil-cloth	2, 453, 364	2, 789, 863	549, 391	2, 360, 482	2, 546, 57
Glass and glassware	1, 191, 785	1, 047, 644	548, 878	809, 127	522, 93
Grain of all kinds	2, 020, 335	6, 890		243, 832	60, 75
Grass and other seeds	276, 456	52, 864	143, 376	173, 870	75, 63
Green and dried fruits	214, 465	89, 078	86, 960	3, 219, 103	3, 718, 28
Groceries, except coffee	19, 286, 909	22, 850, 097	27, 184, 460	65, 107, 825	64, 854, 63
Guano and phosphate of lime	172, 159	17, 370	21, 101, 100	18, 221	10, 29
Hardware	10, 890, 368	10, 734, 309	10, 024, 622	9, 192, 983	21, 500, 52
Hemp and cordage	1, 926, 499	2, 718, 632	1, 574, 400	1, 095, 513	1, 285, 65
Hides and hair	206, 482	183, 112	121, 442	328, 155	265, 94
Iron, pig and blooms	14, 250			655, 627	155, 32
rolled	1, 220, 102	1, 877, 535	1, 898, 189	2, 591, 217	3, 417, 20
railroad	4, 462, 895	987, 210	35, 129	1.945,408	1, 613, 10
Leather	3, 617, 383	860, 268	2, 684, 536	2, 434, 852	741, 73
Lime and plaster		402, 857	331,848	425, 732	363, 43
Machinery and castings	4, 763, 265	1, 211, 656	9, 074, 107	11, 896, 913	15, 829, 49
Marble and cement	2, 499, 250	2, 506, 359	2, 036, 545	2, 183, 337	5, 845, 6
Malt and malt liquors	174, 185	111, 097	99, 230	385, 586	112, 20
Nails and spikes	272, 073	134, 597	282, 220	221, 807	566, 8
Oil, (not coal or petroleum)	2, 692, 272	2, 226, 555	1, 544, 998	1, 477, 852	753, 23
Oysters	369, 001	319, 710	799, 853	1, 756, 070	2, 044, 5
Paper	2, 849, 384	3, 275, 046	2, 012, 527	1, 635, 629	1, 367, 5
Powder	2,010,001	0, 210, 010	685, 081	5, 975, 035	7, 603, 0
Salt	1, 284, 325	1,908,192	3, 561, 278	5, 803, 964	655, 3
Salt meats and fish	5, 276, 160	4, 544, 560	3 349, 024	11, 284, 327	5, 522, 3
Soda-ash, (pot and pearl)	17, 228, 845	10, 916, 453	5, 066, 895	15 701, 119	15, 745, 8
Soap and candles	363. 689	290, 204	191, 137	312, 194	297, 7
Tobacco and eigars	3, 659, 796	2, 806, 571	2, 725, 801	2, 454, 705	2, 643, 4
Tar, pitch, and rosin		1, 813, 038	452, 899	1, 177, 053	417, 1
Wines and liquors, foreign		3, 842, 798	2, 010, 596	1, 049, 598	131, 3
Whiskey and alcohol	358, 005	19, 520	30, 812	2, 821, 922	1, 857, 3
Woollen yarns	378, 436	259, 203	393, 953	374, 439	155, 7
Miscellaneous		797, 280	24,000	24, 752	260, 8
Government goods		131, 280	24,000	24, 132	1, 119, 9
•					
Total pounds		199, 493 368	179, 835, 833	290, 441, 408	277, 656, 3
Total tons	103, 839	99,747	89, 918	145, 206	133,8

Articles carried westward on the Pennsylvania railroad—Continued.

2.—TO WAY STATIONS, FROM PHILADELPHIA.

Articles.	1859.	1860.	1861.	1862.	1863.
Agricultural implements	2, 204, 396 143, 156 961, 870 206, 845	Pounds. 224, 828 1, 212, 315 10, 495 831, 559 214, 419 129, 555	Pounds. 125, 475 864, 524 2, 450 755, 991 136, 894 1, 984, 095	Pounds. 137, 233 399, 419 11, 335 2, 226, 803 437, 382 145, 159	Pounds. 150, 887 620, 765 1, 430 951, 046 138, 449 101, 735

Articles carried westward on the Pennsylvania railroad-Continued.

2.-TO WAY STATIONS, FROM PHILADELPHIA.

Articles.	1859.	1860.	1861.	1862.	1863.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Cedar ware	164, 222	192, 682	193, 968	213, 197	283, 890
Coffee	4, 864, 813	3, 134, 597	2, 243, 281	1, 256, 331	400, 763
Confectionery and fruits	1, 322, 815	1, 343, 511	917, 498	323, 235	265, 975
Coal	50, 277, 775	29, 004, 600	24, 965, 400		15, 689
Copper, tin, and Icad	1, 178, 455	979, 479	480, 868	423, 327	1, 288, 153
Cotton	3, 435, 105	4, 045, 264	353, 785	78, 662	85, 334
Dry goods	8, 440, 136	9, 557, 632	7, 817, 107	9, 508, 609	7, 246, 163
Drugs, medicines, and dyes	2, 120, 975	2, 720, 544	2, 151, 144	2, 212, 420	1, 409, 121
Earthenware and queensware	1, 343, 382	1, 353, 262	872, 734	1, 086, 448	1, 173, 072
Fish and meats, fresh	26, 573		2, 316	66,030	73, 639
Flour	666, 853	196, 487	503, 244	193, 410	408, 875
Fruits, green and dry	42, 294	200, 578	5 53, 961	511, 582	556, 490
Furniture	1, 162, 129	1, 227, 535	943, 628	1, 562, 214	785, 249
Glass and glassware	676, 767	862, 195	542, 417	298, 284	402, 547
Grain of all kinds	798, 166	469, 697	3 86, 937	7, 059, 334	916, 957
Grass and other seeds	31, 522	50, 937	53, 494	65, 974	122, 030
Groceries, except coffee	29, 806, 037	26, 752, 162	15, 330, 775	14, 565, 927	23, 964, 699
Guano and phosphate of lime	458, 162	520, 906	689, 736	264, 424	421, 740
Hardware	4, 222, 821	3, 870, 895	2, 675, 481	3, 796, 848	6, 238, 06
Hides and hair	2, 684, 818	2, 038, 860	2, 575, 501	1, 681, 103	2, 066, 813
Hemp and cordage	630, 654	654, 352	134, 169	248, 329	198, 68
Iron, pigs and bloom	4, 577, 929	1, 921, 438	2, 660, 843	7, 138, 122	2, 288, 92
rolled	6, 313, 083	4, 812, 794	2, 384, 477	5, 549, 369	10, 444, 51
railroad	*1, 103, 324	716, 155	437, 097	2, 599, 362	296, 718
Leather	531, 957	539, 269	751, 129	424, 761	348, 96
Lime and plaster		1, 098, 898	816, 507	2, 398, 147	1, 114, 59
Live stock	735, 430	786, 700	1, 140, 015	415, 615	997, 05
Lard, lard oil, and tallow	528, 673	18, 543	14, 168	50, 431	59, 15
Lumber and timber	978, 439	1,083,081	1, 362, 840	354, 125	613, 06
Machinery and castings	4, 003, 670	3, 901, 548	3, 058, 830	5, 560, 790	7, 868, 54
Marble and cement	4, 541, 786	4, 658, 529	585, 550	2, 999, 678	3, 880, 61
Malt and malt liquors	1, 077, 621	1, 115, 094	3, 037, 113	491, 993	997, 95
Nails and spikes	475, 555	535, 821	497, 908	311,612	1,040,79
Oil, petroleum			30, 015	621, 837	376, 97
other	637, 355	1, 294, 755	928, 411	176, 616	201, 31
Oysters	442, 230	255, 071	249, 852	160, 539	399, 83
Paper and rags	3, 102, 244	2, 153, 132	1, 235, 125	1, 197, 467	1, 275, 87
Powder			252, 635	530, 185	828, 34
Salt	7, 289, 668	5, 900, 581	8, 796, 116	4, 429, 953	6, 383, 35
Salt meats and fish	6, 296, 887	4, 937, 215	5, 575, 495	3, 902, 399	4, 948, 64
Soap and candles	6, 349, 700	57, 679		127, 019	177, 76
Soda-ash	509, 005	196, 807	57, 470	221, 174	389, 869
Tobacco and cigars	1,047,998	863, 777	724, 975	779, 786	761, 84
Tar, pitch, and rosin	652, 327	615, 141	237, 254	71, 369	43, 65
Wines and liquors, foreign	1, 295, 971	927, 093	1, 207, 518	1, 059, 126	141, 75
Whiskey and alcohol	666, 700	886, 381	68, 700	807, 388	1, 908, 24
Wool and woollen yarn	427, 739	495, 135	217, 722	161, 230	228, 29
Miscellaneous	7, 971, 828	3, 227, 907	23, 680, 266	252, 092	452, 41
Government goods			•••••		2, 241, 63
Total pounds	173, 733, 029	134, 604, 840	128, 267, 904	91, 565, 194	100, 999, 069
Total tons	86, 866	67, 302	64, 134	45, 782	50, 049
**** ******************************	00,000	1 0.,502	01,107	10, 102	00,040

The local freight taken up at all points of the line for carriage beyond the mountains is unnoted in the previous calculation of through freights. This was in 1861 and 1862 as follows:

1861.—Coal, 23,947 tons; other merchandise, 114,126,409 pounds. 1862.—Coal, 5,701 tons; other merchandise, 207,484,614 pounds.

The portion of this taken up at stations east of the mountains may safely be assumed to be one-half, giving a value, at a minimum of five cents per pound, of over \$5,000,000.

From the calculation of both branches of the local freight carried, that departing from the east to way stations, and that arriving at Pittsburg from way stations, it is clear that a sum not less than \$10,000,000 might be assumed as the value of that carried an average distance of three hundred miles from producer to consumer, and of \$5,000,000 for that crossing the line of the Alleghanies in the general east and west exchange.

Next in accessibility and fulness are the statistics of transportation over the New York Central road. Specific articles are named only in a very few instances, but a classification is adopted which distinguishes "Products of the Forest," "Products of Animals," "Vegetable Food," "Other Agricultural Products," "Manufactures," and "Merchandise"—terms too vague, as at present applied, to correspond with any commercial or financial usage. In the traffic westward the terms "Merchandise" and "Manufactures" largely predominate, and in that sent eastward the chief amounts are of vegetable food and products of the forest and of animals. For the freight going westward it is scarcely possible to separate and distinguish articles at all. The following table comprises the tonnage of such trade, as given in the reports of the company, for six years:

Through tonnage westward over the New York Central railroad.

Articles.	1858.	1859.	1860.	1861.	1862.	1863.
Products of the forest Products of animals Vegetable food Other agricultural products Manufactures Merchandise Other articles Totals	Tons. 180 410 2 1,071 2,580 74,266 4,624 83,133	Tons. 88 673 924 1, 414 2, 737 102, 001 6, 001	Tons. 97 972 1,077 2,215 108,488 6,143	Tons. 43 873 13 863 3,245 104,750 6,154	Tons. 62 385 14 1,078 3,951 146,834 8,689	Tons. 71 1, 108 1 1, 335 16, 574 183, 490 11, 215 213, 794

Way tonnage westward over the New York Central railroad.

Articles.	1858.	1859.	1860.	1861.	1862.	1863.
Products of the forest Products of animals Vegetable food Other agricultural products Manufactures Merchandise Other articles	Tons. 4,788 5,090 4,956 3,628 13,942 50,282 20,538	Tons. 7, 264 9, 297 19, 368 5, 238 15, 772 63, 089 29, 526	Tons. 6, 832 10, 958 19, 423 7, 789 23, 543 71, 571 44, 955 178, 928	Tons. 5,794 10,014 11,691 7,899 21,854 68,327 44,754	Tons. 6, 955 8, 585 8, 585 8, 534 5, 792 24, 761 67, 387 40, 278	Tons. 10,744 1,108 17,766 8,717 24,852 76,414 43,769

Totals way and through.

Manufactures	124,548	18,509 165,090 79,793	25,758 180,059 91,108	25, 099 173, 077 88, 098	28,712 214,221 80,372	41, 246 259, 904 104, 015
Aggregates	186, 357	263, 392	297, 925	286, 274	323, 305	405, 345

As this road runs parallel with the Erie canal, and is further relieved of heavy and cheap freight by other canals and by Lake Ontario, no necessity appears to exist for a reduction of values for either division of the freight below the averages assumed for the through and way freight of the Pennsylvania road.

Under the assumption that way freights are properly included, for reasons before stated, the two totals of freights westward may be divided in three equal parts, to which the values before taken for dry goods, groceries, and heavy goods, respectively, may be applied. When put together, the "merchandise" amounts to two-thirds of the whole, or to 214,221 tons, out of 323,305 tons, which is sufficient proof of the generally high grade of the goods carried.

Values of through freight westward.

,	
53, 671 tons, at \$2,000	\$117, 342, 000
53, 671 tons, at \$400	21, 468, 400
53, 671 tons, at \$200	10, 734, 200
161, 013 tons. Total value	149, 544, 600
Values of way freight wes	stward.
20, 286½ tons, at \$2,000	\$40, 573, 000
40, 573 tons, at \$300	\dots 12, 171, 900
101, $432\frac{1}{2}$ tons, at \$120	
162, 293 tons. Total value	64, 916, 800

By the calculation here assumed the total value of the westward freight of this road in 1862 was \$214,461,400—a sum which appears excessive. Yet the elements of the calculation are sustained by all the facts that can be obtained bearing on the quality and value of the goods sent westward by such mode of conveyance. The westward tonnage of the Erie canal, the associate of this line of transportation, which must, from the nature of the case, carry the larger share of cheap and heavy freight, has for years been officially estimated at the average value of 18 cents per pound. The total values here given for railroad freight average on all the classes about forty-cents per pound—a little more than twice the rate assumed for canal freight. When the advance in values existing in 1862 is considered, this average price cannot be considered excessive.

Westward transportation on the Erie railroad.

The westward freight of the Erie railroad is not classified in the reports of that company, although the eastward freight is, sufficiently for all practical purposes. It is undoubtedly altogether similar to the business of the other roads, so far as the through freight is concerned. The way or local traffic is probably more exclusively or distinctively a local trade, and a greater portion of heavy and low-priced goods is carried. It is proposed, therefore, to take the same divisions applied to the other roads in valuing the through tonnage, and to assume for the local tonnage a classification and prices lower than those applied to the Pennsylvania line.

The tonnage westward for three years is stated as follows in the report:

Year.	Through.	Way.	Total.
1861 1862 1863	Pounds. 175, 567, 350 299, 793, 230 339, 840, 110	Pounds. 845, 567, 060 1, 106, 011, 030 1, 233, 210, 350	Pounds. 1, 021, 134, 410 1, 405, 804, 260 1, 573, 050, 460

Applying the calculation	n assumed for through	freight, we have:
99, 931, 077 pounds,	at \$1	\$99, 931, 077
99, 931, 077 pounds,	at 20 cents	19, 986, 215
99, 931, 077 pounds,	at 10 cents	9, 993, 107
		129, 910, 399

The way tonnage of this road undoubtedly requires a reduction to lower classes and values than those before employed. It reaches a very large aggregate for the year 1862, not less than 553,005 tons of 2,000 pounds. Of what chief articles this immense amount is made up the reports of the company do not state; but it may perhaps embrace some considerable amounts of coal, stone, wood, or other freights of the lowest class, carried between points along its line. Assuming that 300,000 tons of the way freight is of this class, and not properly of goods exchanged between remote points of production and consumption, the remaining 253,005 tons may be taken as similar to the way freights before considered—one eighth being of goods worth one dollar per pound, one-fourth being worth 15 cents per pound, and the remainder six cents per pound, viz:

31,626	tons,	at \$2,000 per ton	\$63, 252, 000
63,252	tons,	at \$300 per ton	18, 975, 600
158, 127	tons,	at \$120 per ton	. 18, 975, 240
253, 005	tons.	Total value	101, 202, 840

Stone, lumber, and coal, for local consumption, being thus excluded, the proportion of goods of a general character assumed to be carried, both for consumption along the line and for further distribution by the lateral roads connecting with Buffalo on the north and with Pennsylvania and Ohio on the south, does not appear unduly large. The values are large in the aggregate, it is true, but the business is enormous in comparison with any other interior line of land carriage in the world.

There remain to be considered the carriage of merchandise by the Eric canal, and such small portion as the Canadian lines carry westward—this last being really so small in tonnage westward that it hardly need be embraced at all. In eastward tonnage it is important, for many reasons which do not apply to goods going westward.

The Eric canal carried the following aggregates of freight westward for fourteen years to 1862, inclusive:

Year.	To Buffalo.	To Oswego.	Total.	Value at 18 ets. per lb.
1849 1850 1851 1852 1853 1854 1855 1856 1856 1857 1858 1859 1860	Tons. 68, 020 79, 405 99, 918 143, 787 163, 192 167, 550 145, 530 114, 696 74, 738 47, 350 72, 767 72, 030 35, 278 52, 945	Tons. 20, 287 35, 091 74, 981 76, 012 98, 560 64, 329 74, 936 68, 817 43, 393 29, 540 26, 109 47, 652 17, 184 18, 694	Tons. 88, 315 144, 496 174, 899 219, 799 261, 752 231, 879 220, 466 183, 513 118, 126 76, 890 98, 876 119, 682 52, 462 71, 039	\$31,793,400 41,218,560 62,963,640 79,127,640 94,230,720 83,476,440 79,367,760 66,064,680 42,525,360 27,680,400 35,595,360 43,085,520 18,886,320 25,574,040

The valuation here made is that of the auditor general in the annual reports of the "Trade, Tolls, and Tonnage of the Canals of New York," the table just

given being copied from that report for the year 1862.

It is apparent from this table that the business of the canal rose to higher proportions as a carrier of merchandise westward before the completion of the railroad than since that time. The railroads of that vicinity were first consolidated in a single organization and adapted to the purposes of successful freight business in 1853 and 1854—not completely until the latter year. The quantities and values attain their maximum, therefore, in 1853, and after this date they steadily decline from \$94,230,000 to \$25,574,000. No change in the price per pound assigned to this freight is made in the series of years of which we here take account. It may be of interest to cite the values taken in earlier years, which were in 1836, '37, and '38, 12½ cents per pound; in 1839, 15 cents; in 1840, 16 cents; in 1841, 18 cents; in 1842, 15 cents; and from 1843 to 1846, inclusive, 174 cents. All subsequent to 1847, and including that year, was estimated, as in the table copied, at 18 cents per pound. A list of articles constituting the tonnage in 1862 is given, from which it is evident that the valuation per pound should be increased for that year. It appears that the chief articles are sugar, molasses, coffee, crockery, iron, iron manufactures, and general merchandise, the proportions of which are as follows:

Sugar	 16,230	tons	of 2,0	000	pounds.
Molasses					- "
Coffee			•	6	46
Iron and steel	 2,198	66	4	6	66
Railroad iron				6	66
Nails	 984	66		6	66
Crockery	 2,535	66	6	6	46
Merchandise	 40,576	66		6	44

It is evident that these articles made up the bulk of the traffic in previous years as well as in 1862, and that the average value per pound was greater in that year than in 1860. No more direct effect of the increased duties on imports and the high internal taxes levied could be produced than upon the staples named above, and undoubtedly the 18 cents average of 1860 should be 22 or 23 cents at least in 1862. Assuming it at 23 cents, there is added to the value of the entire carriage of the canal the sum of \$7,103,900, making the total \$32,077,940, instead of \$25,574,040.

The general summary of quantities and values deduced from these several calculations presents the following aggregates, embracing only the three chief railroads and the Erie canal, and taking no account of various lines which carry a less proportion westward than they do eastward. A small estimate should be added for the business of the Baltimore and Ohio railroad, which is usually one of the large carrying lines, but which, in consequence of the interruption of its business then, caused by the war, had very little through trade westward during the year 1862:

the jear 1000.	Tons.	Value.
Pennsylvania railroad—Through	145, 205	\$125, 844, 945
Way	50, 000	20,000,000
Erie railroad—Through	149, 896	129, 910, 399
Way	253, 005*	101, 202, 840
New York Central railroad—Through	161,013	149, 544, 600
Way		64, 916, 800
Erie canal—Through		25, 574, 040
Totals	992, 451	616, 993, 624

^o Exclusive of 300,000 tons rejected as being merely local.

Adding a small estimate for the Baltimore and Ohio railroad, we have, approximately, 1,000,000 tons of merchandise carried westward from the seaboard to the interior, exclusive of merely local consumption, and of all deliveries not more than fifty miles from the eastern terminal points of the several great lines, and

a value for this commerce of more than \$600,000,000.

It must be borne in mind, in considering whether these quantities and values are excessive or not, that several important partial or lateral outlets of this trade have not been noticed at all. The railroad from Portland, Maine, to Canada is one of these, the Champlain canal another, and the railroads of northern New York also add something, together furnishing a moderately large amount which, being shipped through Canada, reaches some port of the lakes to enter the States south or west of the lakes for consumption. The proportions of this trade are, under any aspect of the case, and with any abatements from these quantities and values which the best corrected judgment may make, so vast that they

cannot fail of due appreciation after being once brought to attention.

It is apparent that in this calculation quantities and values are embraced which do not pass the meridian of the Alleghanies for the exclusive consumption of the population beyond that line. Even if the limit of distance assumed were 300 miles, there would be from fifty to one hundred miles of the length of each of the New York lines east of this assumed meridian that would be supplied by a carriage far enough to constitute a part of the general trade. By making a deduction for such portion of, say twenty millions of dollars, the preceding estimates may be verified by another and wholly distinct test, namely, by computing the consumption per capita of the entire population of the Trans-Alleghany States and parts of States. Portions of New York and of Pennsylvania, portions of Kentucky and Tennessee, and all the remaining northwestern States this side the Rocky mountains, received their supplies of both foreign and domestic merchandise wholly through these lines during the year under consideration. The population of these States in 1860 was as follows:

Ohio	2, 339, 511
Michigan	749, 113
Indiana	,
Illinois	
Wisconsin	775, 881
Iowa	674, 913
Minnesota	172, 123
Kansas	107, 206
Missouri	1, 182, 012
Nebraska	28, 841
Estimate for other Territories	200,000
Parts of New York and Pennsylvania	350,000
" " Kentucky and Pennsylvania	250,000
The state of the s	

9, 891, 979

The natural increase on the reported population of 1860 would add something more, and it may safely be assumed that the population supplied beyond the Alleghanies in that year was in round numbers ten millions. The estimated value of the merchandise of all classes supplied to this population we have reduced to \$597,000,000, from which should further be taken an amount of special war material and public property probably above 15 millions in value, as here computed from its tonnage. The sum remaining to apply to individual consumption would then be near 580 millions of dollars, or fifty-eight dollars per capita of the population

This is, of course, the consumption of both domestic and foreign merchandise, and it places upon the personal consumption of the people all the usual demand of valuable goods for ordinary public uses. The circumstances existing in all parts of the country for that year greatly stimulated the demand for articles required for other than ordinary personal use, for which it would be reasonable to make a deduction in comparing consumption with that of ordinary times.

It has been shown by the comparison of imports and population for a series of years, that the average annual consumption of foreign goods *per capita* in the United States has attained to ten dollars, for a period of ten years preceding

the war.

Year.	Imports consumed.	Population.	Consumption per capita.	
1852	\$195,656,060	24,604,261	7.95	
1853	250, 420, 187	25, 342, 388	9.88	
1854	279, 712, 187	26, 102, 659	10.71	
1855		26, 885, 738	8.67	
1856	298, 261, 364	27, 692, 310	10.77	
1857	336, 914, 524	28, 523, 079	11.81	
1858	251,727,008	29, 378, 771	8.57	
1859	317, 873, 053	30, 260, 134	10.50	
1860	335, 220, 919	31, 429, 891	10,66	
1861	315, 004, 728	32, 373, 388	9.73	
Average of ten years			9,92	

This consumption was calculated upon the basis of the entire population of the United States, of course including three and a half to four millions of slaves of the southern States. Excluding the slaves, and taking only the active population, such as are embraced in the northeastern States, the consumption per capita would be increased at least one half.

And again, the previous calculation is based upon the entry or invoice value of imports only, not including duties paid, or the cost of handling and shipment.

The values assigned to the freight carried are, of course, in excess, so far as they relate to foreign articles, being those which actually attach to the goods at the line of transit to their western consumers. For both the reasons here named it would be safe to assume that sixteen dollars for each inhabitant would

represent the goods of foreign origin transported.

The greater portion of the goods carried, are, however, of the produce and manufacture of the eastern States. As some guide to the proportion of these, the census estimate of \$2,000,000,000 of domestic manufactures in 1860 may be taken. Deducting from this aggregate \$45,000,000 exported to foreign countries, there remains an amount consumed by 31,000,000 of inhabitants of \$1,955,000,000, or \$63 for each person. Here, again, the contrast between the slave and the free population requires an addition when applied to the people of the northwestern States, increasing the same to \$70 or \$75.

Of this sum of \$75 worth of movable goods, of the classes usually exchanged from one State to another, it is probable that not more than one-third were made or produced in the section beyond the Alleghanies, and that two-thirds were sent there from the manufacturing east. Nearly all textile fabrics, cordage and leather manufactures, were carried from the east. Drugs, medicines, chemicals, iron, steel, and the finer manufactures of machinery, tools and cutlery, books, paper and paper manufactures, brass and copper manufactures, and manufactured clothing of all classes. Taking these proportions as correct, there are more than \$30 worth of all these domestic products consumed, and the division of values will be as follows:

Value of foreign produce consumed	\$160,000,000
Value of domestic produce and manufactures	350,000,000
Value of public property included	18, 546, 000
	528, 546, 000

This classification of values consumed is only intended to aid the discussion by such light as may in this way be thrown upon it. There are no settled rules applicable to such cases, and the circumstances are in the present case, for many reasons, peculiar. The activity of trade and exchanges increases far more rapidly than the population has done for the past twenty years, a result in part due to the increased power of consumption and command of means by the people, and in part to the greater cheapness and promptness of transportation. The proportion of foreign values transported by these lines to the western States for consumption is largely increased in 1862 by the necessity to obtain sugar and coffee almost wholly from the Atlantic cities, instead of the Mississippi river, as in former years. The loss of New Orleans sugar is an important item. as the heavy tonnage of these articles in the following statement shows:

Tonnage of leading articles on the Erie canal, in 1862, to the several western States.

States, &c.	Sugar.	Molasses.	Coffee.	Iron man- ufactures.	Crock'ry & glassware.	
m. 01:	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
To Ohio	2,363	759 759	194 172	536 502	487 289	10, 430
MichiganIllinois	2,387 $7,750$	1,807	418	1,477	1,029	4,173 $13,909$
Wisconsin	1,980	1,017	174	2,372	440	5,756
Indiana	104	263	8	42	58	634
Minnesota	66	29		5	6	28
Iowa	101	53	15	331	95	640
Kentucky	28			60	1	438
Missouri	12	13		350	36	1,641
Canada	1,301	210	20	40	78	1,679
Total to other States	16,230	4,958	1,005	5,735	2,535	40, 576
Left in New York	11,407	4,592	630	10, 294	1,550	36, 258
Total moved from tide-water	27,637	9,550	1,635	16,029	4,085	76,834

For this large way tonnage no estimate has been made to represent the general westward commerce, though by the most rigid rules of classification there would be a share of it coming within the definitions properly applying to these exchanges. Actual deliveries to consumers at points three hundred to five hundred miles from the seaboard would probably cover one-third of the way freight above described as being left in New York.

The Champlain canal is also a channel for large shipments to Canada, and in some cases for western localities through Canada. In the following table the entire movement of merchandise from tide-water by both the Erie and Champlain canals is given, distinguishing that going out of the State from that left within its limits, and giving also the internal movement westward on these

lines, from one point to another along them.

Movement of merchandise westward on the New York canals.

	TONNAGE GOING WESTWARD FROM TIDE-WATER.				nent	
Year.	By Erie canal.		By Champlain canal.		Total from	nal movement westward.
	To western States.	Left in N. York.	To Vt. and Canada.	Left in N. York.	tide-water.	Internal
36		67,637	5, 165	6, 194	117,886	10,0
37		51,799	4,573	4,821	86, 484	8, 2
38		71,287	5,631	6, 402	117,949	6, 3
39		75, 910 70, 979	7,291 5,981	$7,177 \\ 6,945$	124, 575 105, 960	$\begin{array}{c} 7,7 \\ -6,0 \end{array}$
40		85,866	6, 813	9, 122	132,844	8, 2
42	24,063	59,755	4,996	5, 399	94, 213	7, 2
43	37, 335	63, 199	6,709	6, 443	113,686	5, 5
44		78,557	7,930	6,714	135, 616	6, 3
45		77,883	8,837	8,404	144,742	6, 7
46		85, 582	10,611	8,602	163, 125	6, €
47	75,883	115, 787	12, 475	11,040	215, 185	9, 7
48		124,896	14,520	18, 374	242,661	18, 7
49		122, 444	17,086	9,406	236,835	18, 6
50		112, 446	15,882	13, 126	256, 499	12,8
51		143, 410	17, 124	11,073		16, 1
52		153, 182	14,248	8,858	396, 087	24, 2
53 54		134, 932	13, 227	16, 490	426, 401	31,9
55		112, 366 104, 257	6,583 4,473	21, 084 13, 766	371,912 342,962	34, 1 31, 4
56		139, 104	5,810	19, 498	347, 925	23, 8
57		60,815	11,603	7,616	188, 160	34, 7
58		61, 176	5,621	5,999	149,686	38,
59		56,648	6,582	7,558	169, 664	41, 5
60		66, 247	11,537	8,071	205, 537	44,8
61		46,818	8,096	10, 225	117,601	17,4
62		61,503	3,598	10,086	146, 226	21,7

Tonnage of "Manufactures," "Merchandise," and "Other articles," (not merchandise,) going westward from tide-water.

Year.	Manufactures.	Merchandise.	Other articles.
1852	34, 371	396, 087	92,969
1853		426, 401	118, 169
1854	40, 262	371,912	137,660
1855	40, 147	342, 962	132,608
1856		347,925	196, 393
1857		188, 160	167,084
1858	25, 047	149,686	126, 216
1859		169, 664	137, 290
1860		205, 537	168, 198
1861		117,601	223, 135
1862	65, 340	146, 226	271, 397

Westward transportation on the Canadian canals.

The westward movement on the Canadian canals is at present a part of the general carriage of merchandise from eastern to western markets within the United States. For reasons before stated, it is not proposed to calculate values

for this tonnage and add them to the totals previously made up, the way business of the great roads and of the canal being in part taken to cover these values. A large business is done on the Welland canal in articles originally from the United States and destined to markets south of the lakes. The following is the Canadian official account of the—

Westward or upward trade through the Welland canal.

•	18	61.	1862.	
From United States ports.	To Canadian ports.	To United States ports.	To Canadian ports.	To United States ports.
Agricultural implements and tools Apples and green fruit. Beef, pork, and beans. Bricks, cement, lime, clay, and slate. Butter and cheese. Chalk and whiting. Coal. Coffee. Copperas. Corn. Cotton. Dyes. Earthenware and glassware. Fish Flour. Furniture. Gypsum. Hemp. Horses, cattle, and sheep. Iron, nails, and spikes. Junk and oakum. Leather. Mahogany. Marble. Molasses. Oats. Oils Ores of iron Paints. Pitch, tar, and turpentine. Rye. Salt. Ship stores. Soda ash. Sugar. Iron and steel Tobacco. Wheat. Whiskey. Window glass. Other articles Lumber.	Tons. 2 7 4 76 2 1,568 3,029 17 1 2 5 5 2 2 57 5 8 4 1 1 6 253 1,935 5 1 3,596 39 45 136	Tons. 295 255 11 4,029 43 171 12,331 631 24 66 1,234 66 1,234 39 271 305 9,558 52 13 8 916 809 620 2,976 338 916 809 620 2,140 325 75 72,672 47 308 2,140 325 39 122 9 122 4,293 200	Tons. 5½ 7 28 121½ 4 1,744½ 3,049 3 24½ 7½ 4 21½ 3½ 2½ 5 114 11½ 618 2,155½ 107 5,307 1,443½ 14,908½	Tons. 199 303 14,278 42 505 7,038 394 5 7,038 394 1,208 2,360 204 1,208 2,360 657 333 29 14,081 165 133 19 960 1,346 433 6,340 669 73 112,922 278 784 3,791 571 190 9,393 981
Total	10,815	116, 240	14, 900 2	171,073

Some portion of this tonnage is of articles of low value per ton, the least valuable being coal, iron ore, lumber, and salt. Iron ore is taken from mines in Canada near Kingston, and the salt is mainly the product of the works of central New York.

As this table gives the entire upward or westward trade of the Welland canal, it affords a striking proof of the preponderance of trade on that canal in articles carried from one market in the United States to another. The return trade eastward exhibits the same excess of freights destined to United States markets, as will appear in the table corresponding to this, illustrating transportation eastward.

II. TRANSPORTATION EASTWARD.

The eastward freight over these great lines of transportation is in some respects better known and more readily determined as to both quantities and values than that carried westward. The chief items that compose it are well known staples of agricultural produce, each of which has been carefully calculated at all the points of shipment at the west, and of receipt at the east. For the last eight or ten years, however, the quantity of miscellaneous freight has been rapidly increasing, including a share of manufactured goods. The tables of the Pennsylvania road are again the best to illustrate the present condition of the trade, and a table of articles carried for five years to 1863 is here given,

corresponding to the table of articles carried westward.

By a careful analysis of values of the specified articles of western freight sent eastward over the Pennsylvania railroad in 1862, it appears that the average, exclusive of coal, is very nearly ten cents per pound. The New York canal freight is estimated by the auditor of the canal department, in his annual reports to average two cents per pound in value; an average which is applied there only to the lowest grad s of western freight. Railroad freight is unquestionably far more valuable per ton than that now carried on the Erie canal. The freight carried over the chief New York roads is not stated in detail in their reports. The Erie road in part classifies the freight sent eastward from Dunkirk, but not its entire eastern business. Evidently the proportion of fourth-class freight is larger than on any other road, but as a great share of this is live stock, pork, beef and meats, the value is not so low as if grain was carried. Some of these weights and quantities are as follows, for 1862:

Live stock	46, 989 cattle, ?	Pounds.
	258, 089 hogs, 21, 454 sheep, 4 306 horses	111, 051, 918
Fourth-class freight	4, 500 norses, 5	343, 943, 694 58, 116, 982
Flour, 1,078,102 bbls		215, 620, 400
Total pounds	••••••	728, 732, 994

This is all from Dunkirk. The freight received from the Atlantic and Great Western should be included also, but it is placed in the aggregate of "way freight," and it is believed to be a just division to take one-half the way freight eastward as the proper associate of that classed as "through." The totals are therefore as follows:

Through eastward	942, 627, 210
Way eastward (one-half of 1,002,037,030)	501, 018, 510

The value of this, at ten cents per pound, is \$144,364,572.

The freight carried over the two great railroads of New York is not specified in detail in the reports of those roads. That of the New York central road is in part classified as products of the forest, of animals, vegetable food, and manufactures; but such distinctions are now only general and do not suffice to base estimates of value on. The division made in that report of aggregate tonnage eastward in the year ending September 30, 1862, is as follows:

	Tons.
Products of the forest	32, 462
Of animals	350,050
Vegetable food	461, 337
Other agricultural products	38, 375
Manufactures	63, 411
Merchandise	28,884
Other articles	89,609
·	
Total tons	1,064,128

or pounds 212,825,600.

This distribution indicates a generally high grade of value. Products of animals cannot be less than twelve cents per pound on an average, and the remaining classes, other than vegetable food, going much higher. The average cannot be less than ten cents per pound.

Taking from the above aggregate one-half the way freight eastward, there

remain-

Through freightOne-half way freight	616, 177 tons. 223, 975 tons.

or 1,680,304,000 pounds; at ten cents, value \$168,030,400.

The several great railroad lines, therefore, carried an estimated value of freight eastward, across an assumed line of division between the west and the east, as follows:

The New York Central	\$168, 030, 400
New York and Erie	144, 364, 572
Pennsylvania	113,000,000
Baltimore and Ohio, (estimated)	25, 000, 000
Total, four roads	450, 394, 972

With these total values of eastward freight by the great railroad lines should be connected the value of the eastward freight of the Eric canal, the details of which are given in subsequent tables. That value is officially stated by the auditor general for the year 1862 at \$72,131,136 for "property coming from other States" alone. The way freight is not taken into account. The summary of values transported eastward thus becomes:

By the four railroads	\$450, 394, 972 72, 131, 136
Grand total	522, 526, 108

The various railroads of Canada carried a portion of the western produce of the United States sent eastward to markets within the United States and for export; but as the account of way tonnage taken on the New York roads is large, it may be considered as merely covering the amount so carried by Canadian lines. Certain branches of the Central railroad of New York probably bring to it portions of the freight going by way of the Welland canal and Lake Ontario, and leaving that lake at Oswego. Some moderate amount is carried to the New York and Erie by its connecting roads to Buffalo. Together, the minor avenues of railroad carriage eastward, north of Pennsylvania, will complete the account, and sustain the aggregates above given under any possible diminution the calculation might require for the leading roads.

The following tables give the detail of eastward freight in very full and satisfactory form over the Pennsylvania road, which has been taken as the basis of the calculation. Values approximating as nearly as could be estimated from current prices were computed in detail on each of the items of this freight, the result being an average on the whole amount a fraction less than ten cents per pound. Possibly the resulting values are too great; but as the freights of these roads have been taken as representative quantities, and as much miscellaneous carriage of produce and merchandise eastward occurs which cannot be noted on either of them, the final sum of values is believed to be too small, rather

than too large.

Among the larger unnoted items is the freight of all kinds through Canada which returns to the United States at Oswego, Cape Vincent, Ogdensburg, through the canal to Lake Champlain, and over the railroads leading into Ver mont from Canada. Again, there are lateral roads carrying from various points to connect as way freight on some one of the great lines. The Eric road receives

immense accessions in this way.

Cattle, sheep, horses, and all descriptions of live stock, also continue to be driven in large numbers from every part of the West, and over all the common roads of the country, from the Maryland line to Lake Erie. The aggregate of their value is less now than formerly, so many take the railroads in preference; yet the total value of animals so moved cannot be less than two or three millions of dollars annually.

The calculation of eastward freights on the great lakes is given at length, and with the fulness which that most important trade demands, in the following separate section. From the statements of the total movement eastward, with which it closes, another estimate of values may be made, covering the business

in flour and grain in 1862:

Wheat	barrels 8,359,910, bushels50,699,130, bushels32,985,922, bushels10,844,939,	value, estimate	d 63, 373, 912 d 16, 492, 961
Total		• • • • • • • • • • • •	. 135, 448, 803

It is difficult to make any further calculation on specific articles—provisions, metals, textile raw materials, or the very large value of animals.

Articles carried eastward on the Pennsylvania railroad.

1.—THROUGH FROM PITTSBURG TO PHILADELPHIA (AND BALTIMORE.)

Articles.	1859.	1860.	1861.	1862.	1863.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Agricultural implements	193, 508	115, 205	93, 755	22, 810	88, 536
Agricultural products, not specified.	1, 629, 361	1, 403, 260	21, 069, 011	1, 421, 468	268, 993
Bark, oak	3, 555	4, 330		29, 627	3, 300
Books and stationery	393, 344	246, 050	170, 078	474, 059	165, 123
Boots, shoes, and hats	4,675	13, 140	32, 295	160, 946	81, 06
Brown sheetings and bagging	64, 279	6, 245	173, 315	1,009,770	141, 20
Butter and eggs	6, 457, 506	9, 135, 426	12, 510, 840	20, 178, 276	7, 366, 53
Carriages		8, 395	877, 767	506, 958	21, 41
Cedar-ware	28, 141	5, 965	3, 150	460, 683	8, 62
Coal	927, 005		421, 500		
Coffee		1, 095		283, 488	6, 74
Copper, tin, and lead	1, 632, 104	1, 206, 057	3, 426, 235	1, 554, 184	1,674,72
Cotton	17, 897, 569	28, 673, 305	23, 752, 849	14, 921, 387	19, 636, 07
Drugs and medicines	738, 491	1, 345, 775	1, 614, 243	1, 249, 814	321, 543
Dry goods	502, 503	674, 185	3, 601, 003	4, 364, 852	769, 83
Earthenware	399, 772	158, 220	271, 155	397, 854	174, 40
Fresh meats and poultry	454, 443	2, 243, 847	3, 467, 629	4, 664, 130	7, 615, 17
Feathers, furs, and skins		356, 487	699, 835	381, 111	812, 22
Flour	64, 642, 265	65, 352, 948	202, 979, 055	186, 226, 963	109, 435, 859
Furniture	488, 095	520, 218	560, 875	846, 469	419, 336
Fruits, green and dry	245, 991	442, 078	1, 796, 960	1, 261, 105	1, 164, 898
Ginseng	122, 134	100, 388	95, 440	79, 340	29, 18
Glass and glassware	2, 555, 716	3, 345, 637	2, 777, 061	4, 511, 971	5, 657, 498
Grain, all kinds, not specified	14 550, 235	34, 754, 447	95, 983, 853	79, 260, 660	72, 524, 06:
Grass and other seeds	1, 928, 233	6, 453, 516	6, 428, 892	8, 143, 310	9, 859, 899
Groceries, not coffee	1, 424, 105	2, 101, 721	1, 239, 283	5, 953, 375	5, 002, 033
Guano and bones	258, 595	506, 219	588, 764	531, 860	4, 236, 16
Hardware	528, 972	608, 948	678, 756	1, 906, 427	950, 343
Hemp and cordage	785, 484	795, 163	1, 373, 756	4, 250, 972	4, 283, 643
Hides and hair	2, 674, 210	1, 838, 378	1, 827, 959	1,010,704	2, 773, 035
Iron, blooms and pig	16, 913	410 041	747 015	4,607	19 606 16
rolled	176, 217	410, 941	747, 015	9, 366, 520	13, 686, 173
Lard, lard oil, and tallow	10, 486, 567	17 290, 731	28, 755, 069	57, 020, 395	34, 294, 299
Leather	1, 703, 631	1,759,689	2, 686, 835	2, 293, 587	1, 830, 633
Live stock	65, 103, 756 568, 989	67, 254, 680 680, 425	152, 199, 358	226, 892, 011 970, 290	270, 713, 390 2, 230, 800
Lumber and timber	838, 195	1, 211, 656	605, 755	6, 233, 630	
Machinery and castings	1, 166, 124	439, 871	1, 953, 342	2, 687, 191	586, 301 2, 443, 500
Marble and cement	374, 683	306, 587	183, 225	390, 167	408, 333
Nails and spikes.	374, 003	25, 884	172, 900	331, 634	348, 53
Oil, coal and petroleum	448, 860	13, 262, 674	28, 513, 591	140, 908, 276	196, 487, 723
other	110, 000	(with coal oil)	354, 638	1, 307, 048	191, 414
Paper and rags	2, 453, 070	2, 573, 737	1, 028, 455	1, 124, 873	2, 675, 358
Pot and pearl ashes	655, 247	587, 461	408, 973	541, 481	328, 145
Powder	000, 211	001, 101	174, 886	3, 093, 138	3, 828, 211
Sult meats	31, 199, 251	42, 068, 444	64, 692, 007	109, 189, 476	89 054 734
Soap and candles	1, 404, 535	969, 218	2, 221, 232	4, 488, 747	3, 107, 533
Straw boards		1, 028, 615	2, 221, 202	273, 020	553, 824
Tar, pitch, and rosin		25, 255	30,000	202, 875	2, 466, 170
Tobacco	4, 192, 776	8, 259, 413	46, 463, 895	49, 615, 202	57, 301, 066
Wines and liquors, not specified		166, 922	2, 914, 097	3, 428, 887	401, 163
Whiskey and alcohol	11, 990, 226	25, 364, 584	34, 200, 619	33 712, 244	28, 353, 141
Wool and woollen yarn	335, 365	5, 678, 520	9, 321, 144	5, 342, 711	5, 444, 984
Miscellaneous	277, 790	232, 763	37, 741	275, 601	391, 586
Total pounds	259, 533, 638	352, 014, 718	772, 878, 216	1, 005, 767, 988	973, 618, 981
Total tons	129, 767	176, 007	386, 439	502, 884	486, 810

2.-FROM WAY STATIONS TO PHILADELPHIA.

Articles.	1859.	1860.	1861.	1862.	1863.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Agricultural products, not specified.	1, 234, 150	2, 927, 484	2, 210, 179	251, 145	7, 646, 984
Butter and eggs	4, 650, 307	5, 541, 536	5, 135, 324	7, 164, 552	3, 824, 604
Bark	1, 495, 595	5, 732, 257	2, 825, 858	1, 688, 044	1, 532, 937
Carriages and implements	91, 569	124, 483	517, 489	316, 275	335, 885
Coal	218, 853, 843	244, 562, 139	220, 310, 372	305, 102, 941	367, 932, 987
Copper, tin, and lead	92, 474	29, 295	,,	41, 263	980, 851
Drugs and dyes	243, 089	164, 925	74, 976	36, 961	290, 213
Dry goods, boots and shoes		1, 296, 847		966, 079	840, 752
Flour	39, 396, 464	49, 718, 700	51, 077, 947	45, 477, 686	65, 324, 579
Feathers and furs	33, 665	6, 443		27, 233	

Articles carried eastward on the Pennsylvania railroad—Continued.

2.—FROM WAY STATIONS TO PHILADELPHIA.

Articles.	1859.	1860.	1861.	1862.	1863.
•	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Fertilizers	203, 700	286, 656	458, 598	277, 620	622, 507
Fruits, green and dried	257, 077	62,017	166, 878	142, 665	5, 150, 789
Furniture	529, 771	602, 608	344, 001	439, 909	785, 737
Fresh meats and poultry	1, 244, 163	892, 093	651, 348	1, 422, 144	862, 263
Glass and earthenware	34, 468	15, 148	25, 266	22, 159	15, 674
Grain, all kinds	47, 441, 734	45, 037, 736	39, 425, 916	68, 160, 045	43, 299, 742
Grass and other seeds		2 , 473, 039	1, 206, 505	2, 271, 139	2, 961, 87
	1, 859, 331			396, 414	11, 266, 843
Groceries, all kinds	377, 644	67, 042	216, 376		
Hardware	1, 075, 911	438, 091	393, 226	955, 696	1,545.370
Hemp and cordage	27, 638	27, 365	119, 616	27, 422	188, 863
Hides and hair	81, 044	146, 507	15, 427	33, 342	81, 899
Iron, blooms and pig	5, 172, 488	2, 736, 225	3, 614, 736	7, 477, 326	4, 380, 38
rolled	6, 861, 486	14, 483, 531	13, 009, 505	17, 432, 981	21, 288, 93
railroad	158, 596	5, 663, 807	5, 210, 450		53, 45
machinery and castings	586, 617	675, 085	432, 661	1, 107, 146	1, 017, 85
Lard and tallow	341, 352	294, 049	491, 384	450, 411	405, 12
Leather	3, 451, 951	3, 572, 548	3, 269, 997	3, 055, 798	4, 077, 55
Live stock	33, 731, 504	26, 999, 143	25, 999, 770	35, 203, 327	36, 871, 94
Lumber and timber	57, 891, 445	60, 078, 974	44, 200, 390	68, 039, 656	97, 027, 15
Murble and cement	1, 962, 239	1, 142, 767	3, 315	56, 585	10, 556, 28
Malt and malt liquors	23, 254	63, 758	21, 535	168, 056	1, 993, 00
Marketing		1, 794, 557	1, 373, 729	3, 301, 146	
Nails and spikes	1, 349, 639	3, 246, 958	856, 715	915, 062	1, 184, 35
Paper and rags		2, 179, 217	1, 351, 846	1, 417, 213	2, 180, 17
Powder		2, 2,	-,001,011	523, 303	438, 12
Salt meats	195, 240	346, 548	111, 965	119, 786	1, 578, 89
Straw boards	141, 460	1, 657, 265	135, 450	348,070	627, 17
Tobacco		1, 303, 007	998, 016	2, 073, 988	3, 899, 75
Tar, pitch, and rosin	010,015	1,000,007	000,010	181, 451	11, 17
Niekel ore		173, 200		101, 101	11,11
Wines and liquors	101,000	44, 603	34, 845	604, 514	1, 176, 71
Whicker and aloohal	0 199 509			3, 932, 584	2, 936, 38
Whiskey and alcohol		6, 215, 533	1, 967, 706 994, 876	529, 771	2, 230, 56
Wool and wool yarn	258, 618	294, 703			
Miscellaneous	2, 509, 260	4, 004, 824	522, 607	72, 254	990, 81
Total pounds	446, 793, 507	497, 122, 713	430, 110, 438	582, 232, 162	710, 406, 85
Total tons	223, 397	248, 561	215, 055	291, 116	355, 21

3.-FROM PITTSBURG TO WAY STATIONS.

Articles.	1861.	1862.	1863.
	Pounds.	Pounds.	Pounds.
Agricultural implements	666, 938	375, 029	211, 464
Agricultural products, not specified	1, 965, 307	427, 520	212, 614
Books, &c	29, 561	21,649	44, 800
Boots, shoes, and hats	41,028	65, 966	28, 727
Butter and eggs	21, 474	21, 448	12, 503
Carriages	150, 935	62, 414	67, 530
Cedar-ware	129, 498	157, 112	236, 036
Coal oil, petroleum	1, 587, 979	6, 407, 311	4, 146, 609
Coffee	346, 767	124, 303	144, 465
Confectionery and foreign fruit	94, 062	69, 518	82, 043
Copper, tin, and lead	154, 388	156, 227	175, 219
Cotton	28, 100	274, 508	187, 778
Drugs, medicines, and dyes	455, 482	239, 904	119, 267
Dry goods	• 697, 184	689, 393	318,960
Earthenware and China	167, 207	211, 984	121,065
Feathers and furs	6, 567	11,716	5, 573
Flour	6, 026, 740	6, 163, 337	5, 169, 674
Fresh meats and poultry	39, 993	23, 760	116, 757
Furniture	566, 484	698, 879	786, 536
Fruits, green and dry	338, 072	197, 776	948, 526
Glass and glassware	424, 712	449, 793	738, 076
Grain of all kinds	1, 428, 960	1,883,985	5, 701, 639
Grass and other seeds	39, 065	27, 374	241, 197
Groceries, except coffee	3, 087, 078	2, 589, 259	3, 704, 343
Hardware	565, 014	578, 451	2, 068, 541
Hemp and cordage	261, 285	31, 926	44.776
Hides and hair	1, 079, 916	562, 901	1, 652, 284
Iron, pig and blooms	593, 026	708, 768	120, 486
rolled	2, 145, 058	3, 173, 328	3, 655, 890
railroad	9, 486, 083	6, 215, 300	11, 101, 072

Articles carried eastward on the Pennsylvania railroad—Continued.

3.-FROM PITTSBURG TO WAY STATIONS.

Articles.	1861.	1862.	1863.
Iron ore	Pounds.	Pounds.	Pounds. 2,947,919
Lard, lard oil, and tallow	178, 666	332, 887	815. 28:
Leather	37, 494	98, 119	47, 798
Live stock	89, 940, 900	76, 545, 856	83, 498, 46
Line and plaster		20, 100	29, 466
Lumber and timber	3, 017, 720	3, 893, 291	2, 506, 658
		1, 113, 135	1, 335, 239
Machinery and castings	1, 054, 075	835, 727	1, 643, 77
Marble and cement	343, 606	234, 327	930, 499
Nails and spikes.		851, 262	1, 166, 89
Oil, not coal		18, 739	23, 009
Paper and rags	991, 426	322, 474	797, 89
Pot, pearl, and soda ash		8, 140	19. 78
Powder	70,011	0,110	3, 276, 52
Salt		218, 208	346, 13
Salt meats and fish		3, 044, 513	2,877,90
Soap and candles		224, 992	269, 58
Tobacco		444, 363	994, 74
Wines and liquors, foreign		72, 628	14, 36
Whiskey and alcohol	4, 775, 373	6, 303, 586	8, 566, 79
Wool and woollen yarn		43, 413	61, 44
Miscellaneous		131, 358	43, 55
Total pounds	139, 754, 173	128, 476, 311	154, 388, 82
Total tons	69,877	64, 238	77, 19

Through tonnage eastward over the New York Central railroad.

	1858.	1859.	1860.	1861.	1862.	1863.
Products of the forest Products of animals Vegetable food. Other agricultural products Manufactures Merchandise Other articles	104, 257 114, 032 1, 818 3, 733	Tons. 2, 142 112, 210 101, 288 8, 171* 3, 817 1, 458 5, 155	Tons. 2,408 133,241 133,988 5,668 6,628 2,837 8,759	Tons. 2, 201 166, 678 223, 179 15, 054 14, 683 2, 808 11, 353	Tons. 2, 141 254, 994 287, 231 20, 959 17, 497 5, 536 28, 819	Tons. 1, 826 285, 318 241, 036 35, 541 13, 910 22, 062 11, 240
Total	229, 275	234, 241	293, 529	435, 956	616, 177	610, 933

Way tonnage eastward over the New York Central road.

Products of the forest	17, 691	25, 660	32,968	31, 272	30, 321	40, 188
Products of animals	62, 319	81, 987	78, 191	74, 399	95, 056	100, 161
Vegetable food.	182, 517	128, 171	190, 456	206, 679	175, 106	146, 577
Other agricultural products	11,856	15, 273	24, 635	23, 525	17, 416	26, 774
Manufactures	27, 684	34, 710	44,870	40, 815	45, 914	33, 629
Merehandise	9, 573	12, 234	18,691	16, 698	23, 348	28, 309
Other articles	38, 135	38, 651	46, 918	51, 684	60, 790	57, 588
Total	349.775	336, 686	436, 729	445, 072	417, 951	433, 326
	0.10, 1.10	333,000	155, 120	110,012	22.,002	250, 020

Totals way and through.

Manufactures	9,934	38, 527	51, 498	55, 498	63, 411	47, 539
Merchandise		13, 692	21, 528	19, 506	28, 884	50, 371
All other classes		518, 708	657, 232	806, 024	971, 833	946, 349
Aggregates	579, 050	570, 927	730, 258	881, 028	1,064,128	1, 044, 259

EASTWARD FREIGHT OVER THE ERIE CANAL.

Tons arriving at tide-water by way of the Eric canal, the produce of the western States or Canada.

			factures.	articles.	
1836. 1837. 1838. 1839. 1840. 1841. 1842. 1843. 1844. 1845. 1846. 1847. 1848. 1850. 1851. 1852. 1853. 1854. 1855. 1856. 1857. 1858. 1859.	5, 400 7, 637 9, 231 28, 644 21, 241 45, 398 31, 068 36, 775 68, 088 91, 235 87, 010 117, 323 142, 433 214, 259 336, 892 436, 677 348, 215 835, 797 348, 215 835, 797 436, 604 391, 139 550, 405 647, 705 325, 230	48, 000 47, 546 72, 972 91, 369 134, 600 173, 437 185, 898 214, 655 236, 155 206, 422 410, 111 683, 138 489, 478 535, 538 491, 810 687, 694 778, 818 727, 655 677, 695 709, 653 856, 147 548, 374 833, 929 420, 897 1, 177, 001 1, 761, 932	654 471 500 801 1,267 3,702 2,659 2,077 853 2,565 2,926 5,568 5,568 5,568 5,560 6,146 7,848 14,471 21,642 23,355 10,640 10,239 2,851 10,078 11,078 19,085 8,598 5,808 18,248	165 604 530 857 1,040 1,639 1,851 2,869 2,929 4,320 6,873 6,871 12,683 12,716 22,519 15,375 14,626 18,600 25,379 24,769 24,769 27,755 24,942 28,946 54,863 66,461 53,015	54, 219 56, 255 84, 233 121, 671 1558, 148 224, 176 221, 477 256, 376 308, 025 304, 551 506, 830 812, 840 650, 154 768, 659 850, 239 1, 151, 978 1, 213, 690 1, 094, 391 1, 092, 876 1, 212, 550 1, 019, 998 1, 273, 099 1, 034, 763 1, 896, 973 1, 158, 425

WAY FREIGHT EASTWARD OVER THE ERIE CANAL.

Tons arriving at tide-water, the produce of New York, by way of the Eric canal, including the contributions of the lateral canals.

Year.	Products of the forest.	Products of Agriculture.		Other articles.	Total.
1836	174, 207 189, 733 157, 075 119, 352	117, 870 98, 172 101, 053 63, 713 159, 823 92, 483	10, 152 7, 879 6, 729 5, 885 5, 388 9, 076	28, 105 51, 193 38, 501 37, 914 24, 613 14, 663	364, 901 331, 251 336, 016 264, 596 309, 167 308, 344
1842 1843 1844 1845 1846 1847	125, 623 202, 810 288, 786 328, 955 320, 838	92, 483 102, 030 124, 313 135, 171 224, 032 202, 474 192, 224	9,076 7,746 21,465 27,579 40,619 31,857 20,937	23, 273 30, 381 40, 255 61, 433 45, 493 76, 596	308, 344 258, 672 378, 969 491, 791 655, 039 600, 662 618, 412
1848. 1849. 1850. 1851. 1852. 1853.	264,549 227,847 269,894 183,593 290,574	184,714 200,471 200,493 168,433 136,549	19, 250 18, 399 15, 217 15, 401 14, 232 20, 045	65, 668 51, 348 35, 566 54, 958 51, 366 58, 462	531, 183 498, 068 521, 620 422, 385 452, 728 637, 741

Tons arriving at tide-water, the produce of New York, &c .- Continued.

Year.	Products of the forest.	Products of Agriculture.		Other articles.	Total.
1854 1855 1856 1857 1858 1859 1860 1861	357, 690 220, 865 173, 608 66, 824 147, 511 226, 450 166, 687 104, 094 143, 246	148, 330 43, 624 118, 164 68, 381 23, 421 84, 107 120, 226 109, 791 118, 906	16, 440 22, 320 24, 725 13, 747 17, 843 14, 920 15, 135 7, 516 5, 419	79,707 41,030 58,083 48,249 34,813 85,917 77,038 69,783 54,686	602, 167 327, 839 374, 580 197, 201 223, 588 311, 394 379, 086 291, 184 322, 257

TRANSPORTATION EASTWARD ON THE GREAT LAKES.

The commerce of the great lakes might of itself be taken as the measure of the internal exchanges of the northern States east and west, adding to its quantities about half the freight of the Erie railroad, and the whole carried on the Pennsylvania Central and the Baltimore and Ohio roads. But as the business of the Erie canal and the New York railroads is somewhat more definitely stated, and as nearly all the produce and merchandise moved on the lakes goes finally over one or the other of these lines, the calculations of lake commerce which here follow are regarded as duplications of the quantities and values previously given. It will be seen that they sustain the aggregates first taken, and furnish evidence that cannot reasonably be doubted that these exchanges between the east and the west constitute the most gigantic system of internal commerce the world has known.

The shipping employed on the great lakes has had various alternations of fortune, being sometimes highly profitable, and therefore stimulated to great development in both sailing and steam vessels. It first began to be conspicuous in 1833, and rose rapidly in the five years succeeding to 50,000 tons. In 1843 an increase again began, which, with but one or two partial reverses, as in 1857, has continued to the present time. An immense and highly profitable business has been done by lake shipping in the carriage of grain and flour during the last four years, beginning with the fall trade of 1860, the consequence of which was a great increase of building in all classes of vessels adapted to the trade. The following table shows the high prices paid for freight on wheat from Milwaukie and Chicago to Buffalo during the months of navigation from 1859 to 1863. It is taken from the report of the Chamber of Commerce of Milwaukie for 1863.

Table showing the monthly range of freights on wheat to Buffalo, in cents per bushel.

Months.	1859.	1860.	1861.	1862.	1863.
April May. June July August September October November	4 a7 7½ a 6½		$\begin{array}{ccc} C_{\frac{1}{2}} a & 10 \\ 7_{\frac{1}{2}} a & 5_{\frac{1}{2}} \\ C_{\frac{1}{2}} a & 4 \end{array}$	10 a 8 10 a 5 5½ a 10 8½ a 10 5 a 9 14 a 8 8 a 17 14 a 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

These prices are much above the average in previous years, and they have developed the lake shipping to an unprecedented extent. The following table is the official record of tonnage existing at all the ports of the lakes and St. Lawrence river at the close of each year from 1830 forward:

TONNAGE OF VESSELS OF THE UNITED STATES, OF ALL CLASSES, EMPLOYED IN THE LAKE TRADE.

The annual totals of registered and enrolled tonnage at all the lake ports, officially reported to the Treasury Department.

beening in	
Tons.	Tons.
1830 7, 728	1847
1831 8, 879	1848
1832 12,738	1849
1833	1850
1834 19,044	1851
1835 29, 709	1852
1836	1853
1837 37, 480	1854
1838 49, 159	1855
1839	1856
1840 48, 262	1857
1841 54, 569	1858
1842 58, 808	1859
1843 66, 938	1860
1844 73, 124	1861
1845	1862
1846	1863 611, 398

The tonnage here recorded includes all descriptions of enrolled tonnage in river and canal trade, and it therefore exceeds the amount actually employed in east and west transportation. There is also a small abatement to be made on account of the character of the official record, the law requiring the name and tonnage of each vessel to be retained until official notice of its loss or transfer is received. On this account perhaps fifty thousand tons is of vessels lost or transferred to other districts, the exchange of papers in regard to which is incomplete.

Perhaps the best record of the vessels and tounage actually employed in this trade is that made up by the western Boards of Trade, great care being taken to perfect this record at Chicago, Milwaukie, Detroit, Toledo, Cleveland, Buffalo, and Oswego. The Chicago Board of Trade make the following report of both American and Canadian shipping in the lake trade in their report for 1862:

Table showing the number, class, tonnage, and valuation of vessels, American and Canadian, engaged in the commerce of the lakes, 1858 to 1862.

	1.00		AMERICA	N.	CANADIAN.		
	Class.	No.	Tonnage.	Valuation.	No.	Tonnage.	Valuation.
1858-	-Steamers	72	48,031		67	24,784	
	Propellers	113	56, 994		14	4, 197	
	Tugs	69	6, 366		5	415	
	Barks and brigs	129	42,592		37	10,793	
	Schooners	830	177, 170		212	32, 959	
	Total	1,213	331, 153		335	73, 148	
1859-	-Steamers	68	46, 240	\$1,779,900	54	21, 402	\$989, 200
	Propellers	. 118	55, 657	2,217,100	16	4, 127	140,500
	Tugs	72	7,779	456, 500	17	2,921	184,800
	Barks	. 32	9,666	482,800	15	5,720	134,000
	Brigs	64	30, 452	456,000	14	3, 295	78, 400
	Schooners	833	173, 362	4, 378, 900	197	32, 198	778, 300
	Total	1, 198	323, 156	9,811,200	313	69,663	2,305,200
1960 -	-Steamers	75	47, 333	2, 439, 840	77	25, 939	1,499,680
	Propellers	190	57, 210	3, 250, 390	27	7,289	407, 290
	Barks	44	17,929	584,540	23	7,882	246, 480
	Brigs	76	21,505	484,250	16	3,815	94, 380
	Schooners	831	172, 526	5, 233, 085	217	31,792	898, 560
	Total	1,216	316, 503	11, 992, 105	360	76,717	3, 146, 390
1861-	-Steamers	65	42,683	1,489,800	63	21, 107	1,019,200
	Propellers	107	50,018	2, 123, 000	15	4,562	176,000
	Tugs	91	9, 155	565,700	22	4,842	202, 300
	Barks	48	19,616	469,000	19	7, 153	188,500
	Brigs	75	22,124	435, 900	15	4,223	101,000
	Schooners	843	180, 357	4, 525, 000	222	33,771	822, 300
	Total	1,229	323,953	9,608,400	356	75,658	2,509,300
				-			
862-	-Steamers	66	43,683	1,403,800	64	28, 104	1,020,200
	Propellers	122	52,932	2,344,800	16	5, 154	181,000
	Tugs	132	17,280	922, 200	22	8,482	202, 300
	Barks	60	26, 555	786,800	22	7,871	224, 500
	Brigs	75	22, 124	466,700	14	4,223	107,000
	Schooners	• 908	199, 423	5, 439, 800	229	35,062	872,500
	Total	1,363	361, 997	11, 364, 100	367	88, 896	2,607,500

At Buffalo the report of E. P. Dorr, secretary of the Board of Lake Underwriters for 1862, shows the following numbers, tonnage, classes, and value of vessels engaged in the lake trade:

Comparative statement of the tonnage of the northwestern lakes and the river St. Lawrence on the first day of January, 1862 and 1863.

		1862	•	1863.			
Class of vessels.	No.	Tonnage.	Value.	No.	Tonnage.	Value.	
Steamers Propellers Barks Brigs Schooners Sloops Barges	147 203 62 86 989 15	64, 669 60, 951 25, 118 25, 871 204, 900 2, 800	\$2,668,900 2,814,900 621,800 501,100 5,248,900 11,850	143 254 74 85 1,068 16 3	53, 622 70, 253 33, 203 24, 831 227, 831 667 3, 719	\$2, 190, 300 3, 573, 300 982, 900 526, 200 5, 955, 550 12, 770 17, 000	
Totals	1,502	383, 309	11, 862, 450	1,643	413, 026	13, 257, 020	

The following are the numbers and tonnage of each class owned and registered in the district of Buffalo:

Class of vessels.		1859.		1860.		1861.		1862.	
•	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	
Steamers Propellers Tugs Barks Brigs Schooners Sloops, &c Scows Barges	30 8 17 133	10, 198 29, 046 2, 810 4, 045 5, 611 34, 668	1	10, 266 33, 255 2, 774 4, 834 5, 555 33, 475	9 48 36 9 19 118	7,598 28,565 2,613 4,261 5,663 29,454	8 57 66 18 15 134 9	5, 753 34, 556 4, 760 7, 674 5, 090 34, 334 3, 438 330 216	
Totals		86, 378	265	90, 159	239	78,055	307	96, 156	

The following is the increase of the lake marine in 1862, distinguishing American and Canadian vessels, as reported by the same authority:

(II)	UNITI	ED STATES VES	SSELS BUILDING.	CANADIAN VESSELS BUILDING.			
Class of vessels.	No.	Tonnage.	Value.	No.	Tonnage.	Value.	
Steamers	8 2 38	1,114 3,815 1,194 1,037 15,546	\$83,550 276,125 89,550 46,665 654,570	2 6 6 10 19	970 1,960 2,690 3,100 6,600	\$72,750 147,000 121,050 139,500 198,000	
Totals	56	21,706	1, 150, 455	43	15, 320	678,800	

SUMMARY.

		gate tonnage.
5	steamboats	2,084
11	propellers	3,775
8	steam tugs	1, 194
8	barks	3,727
	schooners	
19	barges	6,600
_		
99	vessels building—total tonnage	37,026
=		

The Milwaukie Chamber of Commerce reports, as engaged in the trade of that port alone, the following number and tonnage of vessels in 1862 and 1863:

Class of vessels.		1862.	1863.		
Olds of Tossols.	No.	Tonnage.	No.	Tonnage.	
Steamers Propellers		2,546	8 69	5, 353 38, 541	
Barks Brigs Schooners	8 8 107	3, 487 2, 481 19, 330	70 20 405	28, 883 6, 225 81, 769	

No explanation is given of the sudden and great increase in propellers and schooners in 1863 over 1862, but it is probably due to the connecting of lines regularly at Milwaukie in 1863 which did not previously connect there. The names of several propeller lines of recent establishment are given in the report, however, the eastern connections of which indicate the destination of their freight.

1. The People's Line and Western Transportation Co.: Twelve propellers to Buffalo. Eric railroad and Eric canal.

2. The New York Central Line: Ten propellers to Buffalo, New York Central road and Eric canal.

3. The Grand Trunk Line: Eight propellers to Sarnia, Canada, Grand Trunk railroad.

4. Evans's Line: Seven propellers to Buffalo, New York Central and Erie canal.

5. Northern Transportation Citizens' Line: Eight propellers to Oswego and New York canals.

6. Great Western Railway Line: Seven propellers to Sarnia, Canada, Great Western railroad.

7. Detroit and Milwaukie Railroad Line: Two steamships to Grand Haven, Michigan.

8. Montreal Propeller Line: Five propellers weekly, to Montreal, Canada.

It will be observed that three of these lines are to Canada, and that two, having 15 propellers, connect with railroads of Canada at Port Sarnia, nearly opposite Detroit. This is the point in Canada at which the large quantities of western produce enter in transit to eastern markets of the United States. Though appearing in the statistics as exports to Canada, they are not such in fact, merely taking that as a shorter route at certain seasons to the markets of the Atlantic seaboard.

The Detroit statistics	compare	1857 with	1860 and	1862, as follow:
THE PERIOD STATES	COLLEGE	1001 111011	ACCO CILIC	TOOM, WE TOTTO II .

Class of vessels.		1857.		1860,			1862.		
Chas of Vessels.	No.	Tons.	Value.	No.	Tons.	Value.	No.	Tons.	Value.
Sail vessels Steam propellers.	849 117	225, 419 59, 891	\$7, 599, 700 2, 959, 500	581 77	173, 736 43, 390	\$4, 352, 600 1, 690, 900	851 120	355, 101 65, 458	\$8, 356, 470 3, 228, 500
Total	966	285, 310	10, 559, 200	658	217, 126	6, 043, 500	971	420, 559	11, 584, 970

This statement shows a greater decline in 1858 to 1860 than is apparent from other evidence, but it also shows the decline to have been more than recovered in 1862. While the commerce of the lakes was undoubtedly much depressed in 1858 and 1859, the subsequent high prices of freight, and the vast amount of produce forwarded, restored it to the fullest proportions that could have been

anticipated under any circumstances.

The Chicago statement copied above shows that 1,730 vessels, with an aggregate capacity of 450,893 tons, were engaged in lake commerce of a general character, east and west, in 1862, of which one-fifth was Canadian, or foreign. Undoubtedly the business of 1863 was enlarged by 50,000 tons in addition, making 500,000 tons as the capacity for that year. We have now to obtain an approximate estimate of the produce and merchandise actually moved by this large fleet. Unfortunately the tonnage reported as entered and cleared at the several ports is an imperfect guide to the business in consequence of the absence of discrimination between vessels entering with passengers and in ballast from those arriving with cargoes. At Detroit, Buffalo, and several other ports, an immense tonnage arrival is reported which is merely ferry and passenger transit, having very little significance in the carriage of merchandise either between domestic ports, or between the United States and Canada.

GRAIN, FLOUR, AND PRODUCE SENT EASTWARD FROM THE LAKE CITIES AND PORTS.

Chicago is the chief exporting city of the lakes in most agricultural staples, though Milwaukie, at present exceeds it in the amount of wheat shipped eastward. The business of Chicago is enormous in a great number of articles, of provisions as well as of grain, and its commercial reports have for many years been clear and accurate as to all the conditions of its trade, the receipts and exports by all lines of transportation. The following is a statement of the flour and grain forwarded in detail for 1862, and the totals for nine years, as given in the Board of Trade report of that city for 1862:

Flour and grain forwarded to all points from Chicago in 1862.

Forwarded—	Flour.	Wheat.	Corn.	Oats.	Rye.	Barley.
	Barrels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
To Buffalo, by lake	648,345	7,535,396	21,948,967	2,119,950	587,741	226,831
Oswego, by lake	1.208	2,613,784	1,411,747	115,025	58,650	38,550
Ogdensburg, by lake	64.869	75,600	531.644		600	525
Ontonagon, by lake	6.858		8,310	38,550		
Cleveland, by lake		9.800	45.925			
Cape Vincent, by lake		102,500	199.118			
Saginaw, by lake		3,500	8.098			
Other United States ports, by lake		27.114		37.948	1,000	3.625
Collingwood, Canada, by lake		83,200	498.687	36,329	48.169	
Port Colborne, Canada, by lake		508,050	1.984,860	35,450	46.900	
Kingston, Canada, by lake	14,634	1,415,650	1,764,010	. 800	59,050	
Toronto, Canada, by lake			291,697	50.311	18.825	
Montreal, Canada, by lake		63,425	88,000			
Sarnia, Canada, by lake		351,146			13.778	1.475
Goderich, Canada, by lake		562,678		34,362		
Wellington Square, Canada, bylake		9,150			-,	-,,,,
St. Catherine's, Canada, by lake						
Prescott, Canada, by lake					6.500	
Windsor, Canada, by lake						
Belleville, Canada, by lake					0,000	
By Illinois and Michigan canal				238.749		347
Chicago and Rock Island railroad				1.750		4.165
Illinois Central railroad	3,772	5.892		34,272		
Chicago, Belvidere, and Quincy railroad		1,426		01,212	0,000	5,943
Chicago and northwestern railroad		-, -,	47.542			0,010
Chicago and Alton railroad			1.,010			
Chicago and Milwaukie railroad		45.062	31.229	9 399		
Michigan Southern railroad				113.759		
Michigan Central railroad	174.354			109.922		
Pittsburg, Ft. Wayne, and Chicago railroad				133,770		
Total forwarded	1,739,849	13,808,898	29,452,610	3,112,366	871,796	532,193

In this table seven lines leading inland or northward along the lake shore are included, which together took 9,085 barrels of flour, 52,380 bushels wheat, and 465,000 bushels of other grains. These quantities are so small that they will not practically-reduce the following aggregates for nine years, in which they cannot be distinguished.

Total quantities of flour and grain forwarded to eastern markets from Chicago for nine years.

Forwarded—	rded— Flour.		Corn.	Oats.	Rye.	Barley.	
	Barrels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	
854	111, 627	2, 306, 925	6, 626, 054	3, 229, 987		147, 8	
1855	163, 419	6, 298, 155	7, 517, 625	1, 888, 538		92, 0	
1856	216, 389	8, 364, 420	11, 129, 668	1, 014, 637		19.0	
1857		9, 846, 052	6, 814, 615	506, 778		17, 9	
1838		8 850, 257	7, 726, 264	1, 519, 069	7, 569	132. 0	
1859		7, 166, 698	4, 349, 360	1, 185, 703	134, 404	486, 2	
1860		12, 402, 197	13, 700, 113	1, 091, 698	156, 642	267, 4	
1861		15. 835, 953	24, 372, 725	1, 633, 237	393, 813	226, 5	
1862	1, 739, 849	13, 808, 898	29, 452, 610	3, 112, 366	871, 796	532,	

The destination of this movement is very largely to Canada, Collingwood, Goderich, Sarnia, Kingston, Port Colborne, Montreal and Toronto being the points. The quantities so sent in 1862 were: flour, 420,544 barrels; wheat, 3,098,424 bushels; corn, 6,005,661 bushels; oats, 157,252 bushels; rye, 200,659 bushels; barley, 71,919 bushels. These were nearly one-fourth the total quantities sent eastward, except in oats and barley.

The quantity of flour sent eastward by railroad is very great, amounting to

672,961 barrels, or more than one-third of the whole. Of this a portion probably took the lake again at Detroit or Toledo, one-half or more being carried

entirely through by railroad.

The shipments or transportation of other articles from Chicago eastward is somewhat difficult of calculation, lake and railroad carriage being to a great extent blended in the statements. The trade in provisions outward is largely increasing, particularly in fresh pork products. The Board of Trade report for 1862 says: "The progress made in pork-packing in Chicago during the past two years is without a parallel in the history of any other city in the United States. During the past two seasons a large proportion of the hogs cut have been made up into English middles, for the Liverpool and London markets. In the early part of this season nearly every packing house in the city was engaged in this branch of the business. The favor with which Chicago brands have been received in the leading markets of England warrants us in the belief that the trade will be one of permanence."

From this statement it may be reasonably inferred that the statement following of hogs, cattle, and cut meats forwarded is mainly to eastern markets,

whether by railroad or by lake.

Cattle, hogs, meats, whiskey, wool, lead, &c., sent from Chicago, 1862.

	Cattle.	Hogs, live.	Hogs, dressed.	Beef,	Pork.	Cut meats.	Lard.
By lake Chicago and Milwaukie railroad Michigan Southern railroad Michigan Central railroad. Pittsburg, Fort Wayne, and Chicago railroad	735 1,338 30,637 23,837 52,757	449 2,190 141,617 97,688 204,481	51 11,481 24,446 8,631	Bbls. 22,345 29,598 86,238 11,657	29,431	Lbs. 225,000 47,642 24,586,533 22,522,794 24,458,828	Lbs. 34,12 20,000 21,669,94 20,112,17 12 610.18
Total	109,304	446,425	44,609	149,838	192,549	71,840,797	54,476,42

Cattle, hogs, meats, whiskey, wool, lead, &c., sent from Chicago, 1862-Continued.

	Tallow.	Hides.	High wines or whiskey.	Wool.	Lead.	Seeds.
By lake	Lbs. 365.000 32.000	Lbs. 4,851,920 142,550	Bbls. 17,551 11,915	Lbs. 132,480	Lbs. 1,378,000 67,151	Lbs. 1,459,875 49,160
Michigan Southern railroad	2,439,923 4,657,753	2,898,751 2,258,153	12,907 27,964	371,603 660,374	846,111	918,764 2,3. 9,061
railroad	965,855	5,061,255	14,747	918,627	3,880,486	1,133.~66
Total	8,460,531	15,212,629	85,084	2,083,084	6,171,748	5,990,426

The preponderance of railroad carriage in these articles is very great; barrelled pork, beef, whiskey, hides, wool, and lead being largely carried by lake, and pork only in excess over the carriage by railroads.

A rough estimate of values may be affixed to these quantities deduced from the prices current reported in Chicago in 1862, but the conditions are subject

to so much change that it will be but a rough estimate.

Articles.	Quantity.	Price.	Amount.
Flour	s. 1,730,800	\$5 00	\$8,654,000
Wheatbus		95	13,068,200
Corn	29,000,000	32	9, 280, 000
Oats		32	960,000
Ryedo		50	435,000
Barleydo		75	375,000
CattleN		30 00	3, 279, 120
Hogs, liveN		7 50	3, 248, 188
Hogs, dressedN		8 00	356,872
Beef bb		12 00	1,758,056
Pork		10 00	1, 925, 490
Cut meats		6	4, 310, 448
Larddo		8	4, 358, 114
Tallow		$\tilde{9}$	761, 446
Hides		14	2, 129, 768
Whiskeybb		12 50	1,063,550
Wool		50	1,041,542
Lead		6	570, 305
Seedsdo		. 8	479, 234
Total estimated value			57,854,334

PRODUCE SENT EASTWARD FROM MILWAUKIE.

The produce sent from Milwaukie is next to that of Chicago in amount and value. The following are the shipments eastward, nearly all by lake throughout, though a part crossing Michigan by railroad in 1861, 1862, and 1863, for ten years, to 1863 inclusive:

Exports of flour and grain from Milwaukie.

Year.	Flour.	Wheat.	Oats.	Corn.	Barley.	Rye.
1854	Barrels. 145, 032 181, 568 188, 455 228, 442 298, 688	Bushels. 1,809,452 2,641,746 2,761,979 2,581,311 3,994,213	Bushels. 404, 999 13, 833 5, 443 2, 775 562, 067	Bushels. 164, 900 112, 132 218 472 43, 958	Bushels. 331, 339 63, 379 10, 398 800 63, 178	Bush ls. 113, 443 20, 030
1859	282, 956 457, 343 674, 474 711, 405 603, 526	4,732,957 7,568,608 13,300,495 14,915,680 12,837,620	299, 002 64, 682 1, 200 79, 094 831, 600	41, 364 37, 204 1, 485 9, 489 88, 989	53, 216 28, 056 5, 220 44, 800 133, 449	11, 577 9, 735 29, 810 126, 301 84, 047

The exports of flour and grain from all the lake ports in 1863 were as follows:

	Flour.	Wheat.	Oats.	Corn.	Barley.	Rye.
Racine	19,011	Bushels. 747, 898 122, 470 255, 436 76, 880	Bushels. 2, 148 5, 210 9, 701 3, 443	Bushels. 69, 085	Bushels. 13,790 560 4,109	Bushels. 400 2,560
Green Bay	140, 397 603, 526 1, 536, 691	586, 805 12, 837, 620 10, 389, 381 24 751, 673	831,690 5,564,650	83, 989 25, 674, 082	133, 447	84, 047 835, 133 919, 712

Pork, 56,434 barrels, equal to	was large: 9, 900 pounds. 3, 800 pounds. 2, 625 pounds. 7, 593 pounds.
Tallow, 4,750 barrels, equal to	6, 750 pounds.
Other meduce abinments were	
Other produce shipments were:	#199 OCE
Butter, 1,068,967 pounds, value	\$138, 965
Wool, 1,314,210 pounds, value	
Seeds, 8,684 pounds, value	26, 052
Whiskey, estimated 20,000 barrels, value	180, 000
vy mskey, estimated 20,000 barrers, value	100,000
The value of the produce of all classes shipped at Milwaukie is as follows, for 1862:	approximately
Flour	\$3,557,020
Wheat	14, 169, 896
Other grains	126, 278
Beef	436,692
Pork	564, 340
Bacon	322, 958
Lard	414, 207
Tallow	95, 000
Butter, wool, &c	1,000,945
٠ .	
Total	20, 787, 336
•	
To which may be added, for grain and flour shipped from Rac Sheboygan, and Green Bay, \$2,590,685, giving an aggregate app follows:	
Chicago	\$57, 854, 333
Milwaukie	20, 787, 336
Other ports of Lake Michigan	2, 590, 685
Total value	91 929 254
LUM VAILUC	01, 202, 304

Eastward freights on the Milwaukie and Prairie du Chien and the Milwaukie and La Crosse railways in 1863.

Articles.		Milwaukie and Prairie du Chien.	Milwaukie and La Crosse.
Flour	barrels.	106, 201	235, 623
Wheat	bushels.	4, 502, 197	5,764,325
Rye	bushels.	85, 943	41,041
Barley	bushels.	132,877	118, 157
Oats	bushels.	786, 216	103, 500
Corn	bushels.	106,638	3, 336
Beaus	bushels.	11,275	2,513
Grass seeds	bushels.	8,344	350
Live hogs	No.	55,027	5,993
Dressed hogs	pounds.	19,780,205	9, 407, 769
Cattle		22, 112	4, 325
Eggs		277, 418	172, 171

Eastward freights, &c .- Continued.

Articles.	Milwaukie and Prairie du Chien.	Milwaukie and La Crosse.
Butterpound Lardpound		563, 084 12, 015
Tallowpound	s. 216,604	117, 948
Wool	s. 440,691 s. 1,722,529	280, 980 2, 308, 826
Potatoes bushel	S	27, 623
Pork and beefbarrel Farm products, not specifiedpound		1,045 $300,573$
HorsesN	0.	1, 193
Barrels, emptyNo		
Lumber fee		2, 651, 192
$egin{array}{lll} ext{Pig iron} & ext{$		
Agricultural implementspound	s	251,914
Shingles bunche Stave bolts cord		
Merchandise pound	s.	2,770,496
Machinerypound Miscellaneouspound		119, 080 8, 054, 684

Westward freight over the Milwaukie and Prairie du Chien and the Milwaukie and St. Paul railroads in 1863.

Articles.		Milwaukie and Prairie du Chien.	Milwaukie and St. Paul.
Merchandise	pounds.	47, 101, 026	76, 508, 426
Machinery		397, 957	982, 691
Agricultural implements		3, 598, 650	2, 191, 156
Miscellaneous	pounds.	9,706,468	9,059,13
Lumber		9,056,673	5, 679, 050
Shingles		5,981,250	3,338
Lathes		976,745	182,080
Hoops		16,371	190,000
Staves			386,000
Hides			215
Coal		5,328	2,958
Pig iron			278
Bark			80,000
Bricks.		780	219
Stone			18
Salt		55, 107	45, 289
Cement			4, 493
High wines			8,093
Flour.	barrels	724	1, 425
Wheat			1,969
Barrels, empty			9,288
Horses, cattle, and sheep.	No.	7, 317	10, 112
Pork and beef	barrels	1,017	2,045
Corn			3,650
Wool			15, 308
Farm products, not specified	nounde		1, 034, 718

There are various minor products of the vicinity of Lake Michigan which constituted items of noticeable value in these exports—in the Milwaukie trade reports cranberries, beans, eggs, staves, shingles, brick, &c.—but their aggregate value is small. At ports of the lake further northward there are furs, fish, lumber and wood in large amount. The fisheries of the straits are extensive and profitable, and though great quantities are now sent west, for consumption in Illinois, Wisconsin, and the vicinity, there is a more considerable portion going eastward to all parts of the lake district. From all miscellaneous sources, however, not more than two or three millions of dollars in value would be added to the outward or eastward trade of the Lake Michigan district.

THE LAKE SUPERIOR TRADE.

The next important accession to the lake trade going eastward is the export trade of Lake Superior, mainly the product of its copper and iron mines. The following statement of the superintendent of the ship canal at the Falls of the Sault Ste. Merie shows the transit of vessels through that canal monthly for 1862:

Months.	SCH	ooners.	PROP	ELLERS.	STE	AMERS.	TOTAL.
Biolitis.	No.	Tons.	No.	Tons.	No.	Tons.	Tons.
In April			1	744	1	786	1,530
May	. 28	6,856	20	10,698	28	19,991	37, 343
June		49, 336	18	9,834	27	18,812	77,983
July		29,093	18	9,960	25	17,686	56,739
August		42,608	21	11,677	24	17,537	71,820
September		32,850	22	10,849	29	20, 109	63,808
October		8,742	14	7,549	23	16,198	32, 439
November	. 5	1,310	7	3,813	17	12,776	17,899
Total	543	175, 595	121	65, 124	174	124,833	359, 61

The character of this trade is such that this movement would necessarily represent an equal number of vessels and amount of tonnage each way, as all vessels that go up return again the same season unless lost. The eastward movement of the year 1862 would therefore be:

60	schoonerspropellers.steamers.	tons	32, 561
	vessels of all classes		

Or

The shipments outward for 1862 were estimated by the same authority to be 150,000 tons of iron and iron ore, and 9,300 tons of pure or native copper, valued together at \$12,000,000. Very little else was shipped outward—a few furs, copper ore from the Canadian side, and minor articles. The inward or westward shipments of merchandise, machinery for working mines, supplies to miners, &c., are estimated to have been of the value of \$10,000,000 for the same year.

The following statement of the production and shipment of copper from the opening of the mines in 1845 will show the development already attained:

Aggregate shipments of copper from Lake Superior from 1845 to 1862.

		Value.
Shipments in 1845pounds	1,300	\$290
1846tons	29	2,619
1847tons	239	107,550
1848tons	516	206,400
1849tons	750	301,200
1850tons	640	266,000
1851tons	872	348,800
1852tons	887	300,450
1853tons	1,452	508,200
1854tons	2,300	805,000
1855tons	3,196	1,437,000
1856 tons	5,726	2,400,100
1857tons	5,759	2,015,650
1858tons	5,896	1,610,000
1859tons	6,041	1,932,000
1860 tons	8,614	2,520,000
1861tons.:	10,347	3,180,000
1862tons		4,000,000

Shipments of the copper districts—four years.

1859	. 1860.	1861.	1862.
Keweenaw district	.3 1,910.8	2,151.9	2,726.8*
Portage lake		4,708.6	4,288.9*
Ontonagon		3,476.7	2,706.1
Carp lake			7.1
Sundry mines	7.6		

The production of iron and the export of iron ore in the Lake Superior region were as follows:

	Tons ore.	Tons pig	Value.
1855	. 1, 445		\$14,470
1856	. 11,597		92,776
1857	. 26, 184		209, 472
1858	. 31,035	1,627	249, 269
1859	. 65,679	7, 258	575,521
1860	.116,998	5,660	736, 490
1861	. 45, 430	7,970	410, 460
1862	.115, 721	8, 590	984, 976

The destination of the copper shipped is to Buffalo and castward, but the iron and iron ore go in part to Cleveland and Pittsburg. Copper is also smelted at Pittsburg to some extent. A very large trade with Lake Superior is conducted at Cleveland, at which point many of these products are first received.

THE LAKE FISHERIES.

The lake fisheries are described in the Buffalo trade report as being located and successful at a great number of points:

"In the Sandusky bay, in the Maumee bay and Maumee river, in the Monroe bay, in the Detroit river, in the St. Clair river and rapids, in Lake Huron from Huron to Point aux Barque, in the Au Sable river, in Thunder bay above Au Sable river, including Sugar island, in Saginaw bay and river, in Tawas bay, between Thunder bay and Mackinac,

including Hammond's bay, in and about Mackinac at Beaver island and its surroundings, between the De Tour and the Sault, along the eastern shore of Lake Michigan, in Green bay in Wisconsin and Michigan, at Presque Isle, Pennsylvania, in Superior's numerous bays and inlets, are found the principal fishing grounds of the lakes, and the annual catch ranges from sixty to one hundred thousand barrels, valued at four to six hundred thousand dollars. The lake fisheries are only second to the cod fisheries off the Atlantic coast, from Cape Cod bay to Cape Breton, and are a source of very considerable wealth."

The receipts of fish at Buffalo only are fully stated, and the decline apparent in the proceeds of the fisheries received there results from the increased demand for them in the western States generally, and their wider distribution.

Lake imports of fish at Buffalo.

Years.	Barrels.	Years.	Barrels.
1854	11,752	1859	. 13, 391
1855	7,241	1860	. 26, 655
1856	6,250	1861	. 8, 313
1857	5, 290	1862	. 8, 647
1858	4, 203		

TRADE OF LAKE ERIE EASTWARD

Toledo.

Toledo has within a few years become a point of very extensive shipment of grain and produce eastward. The country adjacent to it, and westward to Lake Michigan, is extremely productive, sending a large annual surplus to distant markets, and the Michigan Southern railroad brings large quantities of flour from Chicago to take water transportation further eastward. In five years, closing with 1862, this road delivered the following extraordinarily large quantities of flour, grain, and other produce, at Toledo:

Articles.	1858.	1859.	1860.	1861.	1862.
Flour barrels. Wheat bushels. Corn do. Oats, barley, and rye Pork barrels. Beef do.	253, 158 940, 393 266, 229 132, 630 51, 212	379, 610 1, 024, 026 190, 219 88, 006 80, 279	394, 542 1, 949, 893 831, 372 179, 625 62, 880 47, 185	752, 309 2, 450, 320 200, 440 22, 925 91, 738 17, 829	882, 576 2, 850, 694 258, 300 187, 345 55, 813 32, 225
Cattle number. Hogs, livedo Hogs, dressed pounds.	1,552 1,552 3,277,415	1,253 962 4,728,175	1, 641 1, 397 3, 714, 567	2, 281 1, 482 5, 515, 077	1,803 3,006 6,345,224 17,506,593

It will be seen that the new product of cut pork for European markets appears largely in 1862, evidently in greater part from Chicago.

The Dayton and Michigan railroad, leading from the southwest, in western Ohio, also brought a large amount of produce in 1862:

Flour	.barrels	158,257	Beefbarrels	4,662
Wheat	.bushels1	,277,006	Pork in boxespounds	5,972,836
Corn	bushels	98,422	Dressed hogspounds	529,081
Pork				

The Toledo and Wabash railroad brought from central Indiana:

Flour barrels 247,389	Porkbarrels 60,978
	Beef barrels 33,124
Corn bushels 2,678,327	Dressed hogspounds4,302,078
Oats and ryebushels 66,239	Cut porkpounds1,549,267

The Wabash and Erie and Miami and Erie canals delivered at Toledo in 1862:

Flour	barrels 217,8	60 F	Porkbarrels	28,898
Wheat	bushels3,007,2	04 E	Beefbarrels	3,469
Corn	bushels 738,8	63 V	Whiskeybarrels	21,906
Oats and rye	bushels 5,6	21 E	Bacon \dots pounds \dots 2,4	31,371

Together these lines sum a large aggregate of receipts at Toledo, of which only a small portion has before been noted as leaving Chicago eastward by the Michigan Southern railroad. The total quantities received are:

blichigan Southern famoad. The total quantities received are:				
Flour barrels 1,585,325	Whiskeybarrels 157,115			
Wheatbushels 9,827,629	Hidespounds 6,300,000			
Corn bushels 3,813,709	Hogs			
Porkbarrels 167,328				
Beef 73,480				
Lard pounds 125,800	Cloverseedbushels 60,540			
Pork in boxes, and bacon, lbs. 27, 450,067	Dressed hogspounds11,176,383			

The following is a summary of the receipts of flour and grain at Toledo for three years:

timee years.		1860.	1861.	1862.
731				
Flour	barrels	807,768	1, 406, 676	1,585,325
	=			
Wheat	bushels	5, 341, 190	6, 277, 407	9, 827, 629
Corn	bushels	5, 386, 951	5, 312, 038	3, 813, 709
Oats			41, 428	234, 759
Barley	bushels	115, 992	12,064	63,038
Rye		37, 787	31, 193	44, 368
	-			
Total grain	1	1,011,609	11, 674, 130	13, 983, 593
•	_			

The lines of shipment eastward from Toledo are two propeller lines of six to ten vessels each, one connecting with the New York central railroad at Buffalo, and one with the Erie railroad at Dunkirk. There are also vessels running to Oswego, Ogdensburg, Port Colburne, Canada, and other points. The Cleveland and Toledo railroad takes a large amount of flour on the south shore of the lake to Cleveland.

Table showing the shipments of flour, wheat, and corn from Toledo in 1862.

Ports.	Flour.	Wheat.	Corn.
To Buffalo	Barrels. 836, 762	Bushels. 5, 063, 216	Bushels. 1,471,218
Dunkirk Oswego Cape Vincent		65,050 3,146,824 35,250	111,436 $741,233$ $69,750$
Ogdensburg. Saginaw and Port Huron	38,706 550	182, 335	341, 709 41, 600
C.eveland Erie Montreal			45, 080 33, 160 164, 174
Kingston Toronto Port Colborne			188,717 73,470 208,910
Other Canadian ports By Cleveland and Toledo railroad	2, 127	17,533	50, 020 157, 336
Total	1,547,325	9, 402, 327	3,697,808

This is all, therefore, the proper eastward trade of the belt embraced in the general calculation, and it is mainly lake commerce strictly. The larger share of the shipments eastward from Chicago by railroad here return to the lake, though they again take the railroads in New York, the Erie at Durkirk and the Central at Buffalo. The shipments eastward of other produce, pork, beef and provisions, are not given in the trade report* from which the preceding statistics have been taken, but it is assumed that the shipments are at least equal to the receipts. Of pork, beef, lard, tallow, &c., they are undoubtedly much greater than the receipts by railroads and canals, since there is no considerable consumption at Toledo, and a lage number of hogs are packed in the city. Live stock, hogs, cattle and sheep, were sent eastward mainly by the Cleveland and Toledo railroad. The numbers by railroads and by lake were:

	Cattle.	Hogs.	Sheep.
By lake	4,093	14,945	1, 156
By railroad		341,640	34,800
Wetsl sont east 1900	90 469	250 505	25 050
Total sent east 1862	59, 403	356, 585 =======	35, 956

The value of this produce leaving Toledo eastward	is, approximately-
Flour	
Wheat	9, 402, 327
Corn	1, 479, 123
Pork	
Beef	891, 760
Whiskey	
Hides	630,000
Hogs	2, 600, 440
Cattle	
Sheep	
Cloverseed	240,000
Pork in boxes and bacon	1,647,004
Dressed hogs	670, 583
Total value	20, 000, 000

THE TRADE OF DETROIT EASTWARD.

The position of Detroit is one of extensive transit of produce brought by the railroads crossing the State from Lake Michigan, as well as one of importance as a primary market of the produce of the State of Michigan. The Michigan Central railroad carries largely of freight from Chicago, which has once been noted in the statistics of eastward-bound produce. The various branches of this and the other roads in the State make the chief market of their surplus at Detroit. The receipts of flour and grain for three years from all sources were as follows:

Articles		1860.	1861.	1862.
Flour. Wheat. Corn Oats Barley. Rye.	bushelsdododododododo	862, 175 1, 809, 523 638, 698 319, 598 124, 882 30, 843	1, 321, 140 2, 505, 111 1, 036, 506 388, 986 59, 734 16, 981	1, 543, 876 3, 058, 242 583, 861 402, 247 165, 200 18, 807

[&]quot; 'The Toledo Blade's annual statement of the trade and commerce of Toledo," published by the Toledo Board of Trade.

The detail of other produce is not at hand for incorporation in this statement. It is known to embrace large quantities of miscellaneous produce—wool, butter, hides, pork, beef and provisions, lard, tallow, seeds, &c. The flour and grain stated above would reach a large valuation, which may be stated at the following approximate sums:

Flour	\$9,000,000
Wheat	
Corn	
Oats	
Barley and rye	

Estimating five millions of dollars as a minimum value of other produce finding its primary market here, the total value is \$18,085,000 furnished at this point to the lake commerce destined for eastern markets.

We find in a late number of the Detroit Tribune a carefully prepared statement of the flour and grain trade of that city for 1863, from which we make up

the following table:

ıe	following table:		
	FLOUR.		
		Receipts—bbls.	Shipments—bbls.
	1858	592, 387	505, 917
П	1859	605, 640	478, 918
	1860		809, 515
	1861		1, 261, 289
	1862		1, 445, 458
	1863		1, 033, 150
	WHEAT.		
		Bushels.	Bushels.
	1858	886, 613	791,870
	1859	858, 037	739, 236
	1860	1,814,951	1,607,757
	1861		2, 705, 067
	1862		3, 419, 942
	1863	2, 174, 726	1,862,901
	CORN.		
	1858	236, 612	182, 587
	1859	403, 055	132, 487
	1860	638, 698	592, 044
	1861	1,036,506	989, 309
	1862	608, 861	342,887
	1863		139, 616
	OATS.		
	(1858 not given.)		
	1859		24, 816
	1860		319,205
	1861		253, 157
	1862		151, 204
	1863	662, 926	465, 057
	TOTAL RECEIPTS OF FLOUR AND GE	RAIN REDUCED T	O BUSHELS.
	1859		
	1860		
	1861		
	1862		
	1863		8, 527, 666

LAKE COMMERCE AT BUFFALO.

From the preceding review of the sources of lake freight and its general shipment eastward, it is apparent that it takes many different routes of actual transit. While the chief one is to Buffalo, connecting there with the Eric canal and the New York Central railroad, there is, first, a large diversion by southern routes; the Pittsburg, Fort Wayne, and Chicago railroad, the Southern Michigan, and the Cleveland and Toledo railroads, all carrying in part to the Pennsylvania Central road, and the two last named to the New York and Eric railroad. Next are other railroads, and several propeller lines terminating at Dunkirk, for shipment over the New York and Eric road; and on the north there are several Canadian lines which draw off large quantities of produce either to Canadian markets, or for transit through Canada to Niagara, Oswego, or other points in the United States eastward. Extensive shipments also take the Welland canal for Lake Ontario without touching at Canadian ports.

The freight passing over the Pennsylvania railroad can only be calculated in the business of that road. Those of the Erie road also have no statistical statement at the point of receipt, and it is only at Buffalo that any definite account of receipts by lake, or from the lake district, can be taken. At this point the statistics are full and satisfactory, and in the very valuable report of the Buffalo Board of Trade for 1862 they are given for a series of years to 1862, inclusive. Here are also definite statements of many items of lake exports—fish, copper, iron, &c., which could not be stated in detail from western

sources.

Buffalo is a point of the receipt and shipment equally of quantities coming from other primary or producing markets and destined to other markets of consumption. Oswego, Dunkirk, Ogdensburg, and Cape Vincent are the same for the lake trade. Detroit and Toledo are such in part only. The following statements of receipts may therefore be considered as equivalent to shipments also, and may be grouped as exhibiting the receipts at the eastern extremity of the lakes of the proper trade of the lake district:

		BUFFALO.		
•		1860.	1861.	1862.
Flour	barrels	1, 122, 335	2,159,591	2, 846, 022
Wheat	bushels	18, 502, 649	27, 105, 219	30, 435, 381
Corn	bushels	11, 386, 217	21, 024, 657	24, 288, 627
Oats	bushels	1, 209, 594	1, 797, 905	2, 624, 932
Barley	bushels	262,158	313, 757	423, 124
Rye	bushels	80, 822	337, 764	791, 564
Total grain	• • • • • • • • • • • • • • • • • • • •	31, 441, 440	50, 597, 302	58, 564, 078
		oswego.	·	
		1860.	1861.	1862.
Flour	barrels	121, 399	119,056	235, 382
Wheat	bushels	9, 651, 564	10, 121, 446	10, 982, 132
Corn	bushels	5, 019, 400	4, 642, 262	4, 528, 962
Oats	bushels	388, 416	116, 384	187, 284
Barley	bushels	1, 326, 915	1, 173, 551	1,050,364
Rye	bushels	244,311	381,687	130, 175
Total grain	• • • • • • • • • • • • • • • • • • • •	16, 630, 606	16, 435, 330	16, 878, 917

DUNKIRK.

		1860.	1861.	1862.
Flour	barrels	542, 765	736, 529	1, 095, 364
Wheat	bushels	500, 888	604, 561	112,061
Corn	bushels	644,081	230, 400	149,654
Oats and rye	bushels	8,843	7, 175	10, 173
Total grain		1, 153, 812	842, 136	271, 888
	OGD	ENSBURG.		
		1860.	1861.	1862.
Flour	barrels	248, 200	411,888	576, 394
Wheat	bushels	565,022	677, 386	689, 930
Corn	bushels	867, 014	1, 119, 594	1, 120, 176
Oats	bushels	28, 242	2,365	3, 336
Barley	\dots bushels	7, 105	15, 151	15, 529
Rye	bushels	3, 050	3,888	• • • • • • • • • • • • • • • • • • • •
Total grain	• • • • • • • • • • • • • • • • • • • •	1, 470, 433	1, 818, 384	1, 828, 974
	CAP	E VINCENT.		
		1860.	1861.	1862.
Flour	barrels	28, 940	65, 407	48, 576
Wheat		208, 878	276, 610	316, 403
Corn		73, 300	124, 411	219, 369
Oats		27, 299	2, 994	1,030
Barley		90,614	53, 877	31, 265
Rye	bushels	20, 616	23, 365	762
Total grain		415, 707	481, 257	598, 829

Summary of receipts at terminal lake ports, 1862.

	Flour, barrels.	Grain, bushels.
Buffalo	2,846,022	58, 564, 078
Dunkirk	1,095,364	271,888
Oswego	235, 382	16, 878, 917
Ogdensburg	576, 394	1,828,974
Cape Vincent	48, 576	598, 829
m . 1	1 001 1100	10.144.000
Total	4, 801, 738	· 78, 142, 686

It is clear that this does not cover the total lake trade, not to mention that of the districts of the west south of its proper line, since the receipts at New York alone are larger than the total. The following statement of receipts at New York is from the Buffalo trade report for 1862:

Flourbarrels	1860. 3, 892, 358	5, 013, 053	5, 379, 417
Wheat bushels bushels bushels.	12, 999, 659	28, 749, 909 23, 189, 469	28, 897, 110 18, 409, 465
Oatsbushels Barleybushels Rycbushels	1, 168, 065	4, 031, 395 1, 742, 895 659, 368	4, 832, 330 1, 627, 790 923, 016
Total grain		58, 373, 036	54, 689, 711

The flour and grain trade of Buffalo has been large for many years, and until about 1854 it constituted the sole statistical return of that class of trade on the lakes. The following statement of receipts at Buffalo of flour and the several kinds of grain shows the growth of the trade from 1836 to 1862, and that at no time has its increase been so rapid as from 1860 to 1862:*

Receipts of flour and grain at Buffalo from the west from 1836 to 1862.

Years.	Flour.	Wheat.	Corn.	Oats.	Barley.	Rye.
	Barrels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
1836	139, 178	304, 090	204, 355	28,640	4,876	• 1,500
1837	126, 805	450, 350	94, 490	2,553		3, 267
1838	277,620	933, 117	34, 148	6,577		909
1839	294, 125	1, 117, 262				
1840	597, 142	1,004,561	71, 327			
1841	730,040	1,635,000	201,031	14, 144		2, 150
1842	734, 308	1,555,420	454,530		4,710	1,268
1843	917, 517	1,827,241	223, 963	2,489		1,332
1844	915, 030	2, 177, 500	137,978	18,017	1,617	456
1845	* 746,750	1,770,740	54, 200	23, 100		
1846	1, 374, 529	4,744,184	1, 455, 258	218, 300	47, 350	28, 250
1847	1,857,000	6, 489, 100	2,862,300	446,000		70,787
1848	1, 249, 000	4,520,117	2,298,000	560,000	6	17,889
1849	1, 207, 435	4,943,978	3, 321, 651	362, 384		
1850	1, 103, 039	3, 681, 347	2,593,378	357, 580	3,600	
1851	1, 258, 224	4, 167, 121	5, 988, 775	1, 140, 340	142,773	10,652
1852	1, 299, 513	5,549,778	5, 136, 746	2,596,231	497,913	112, 251
1853	975, 557	5, 420, 043	8,065,793	1,580,655	401,098	107, 152
1854	739, 756	3,510,792	10, 108, 983	4,401,739	313,885	177,060
1855	936, 761	8, 022, 126	9,711,430	2, 693, 222	62, 304	299, 591
1856	1, 126, 048	8, 465, 671	9, 633, 277	1,738,382	46, 327	245, 810
1857	845, 953	8, 334, 179	5, 713, 611	1, 214, 760	37,844	48,530
1858	1,536,109	10,671,550	6,621,668	2, 278, 241	308, 371	125, 214
1859	1, 420, 333	9, 234, 652	3, 113, 653	2, 394, 502	361,560	124, 693
1860	1, 122, 335	18, 502, 649	11, 386, 217	1, 209, 594	262, 158	80,822
1861	2, 159, 591	27, 105, 219	21,024,657	1,797,905	313,757	337,764
1862	2,846,022	30, 435, 831	24, 288, 627	2,624,932	423, 124	991, 564

* The following incidents connected with the origin of this vast trade are from the Board

insignificant as compared with our present grain trade.

"In the fall of 1838 the steamer Great Western brought to this port from Chicago thirty-nine bags of wheat consigned to a miller in Otsego county, which was the first grain shipment from Lake Michigan ports, and the only shipment made during that year.

of Trade report of Buffalo for 1862:
"The history of the produce trade of Buffalo, which is now of such vast magnitude, dates back but a few years, and is in fact the history of the produce trade of the Great West. Previous to 1839 there was very little, if any, grain received at this port for sale. The grain received prior to this date was mostly purchased by millers from the interior of this State, who made their purchases in Ohio and shipped it to place of destination, but the quantities were

The trade of Buffalo in pork, beef, bacon, and provisions generally, is as greatly extended in 1862 over former years as is that in flour and grain. The following table gives the total of receipts and the shipments by canal eastward for fourteen years. The shipments by railroads eastward are large, but they cannot be distinguished, being simply classed with other freight:*

	Receipts of	provisions	by lake for fo	urteen years.	Canal exp	orts of pro	visions for for	irteen years.
Years.	Pork.	Beef.	Bacon.	Larđ.	Pork.	Beef.	Bacon.	Lard oil and lard,
	Barrels.	Barrels.	Pounds.	Pounds.	Barrels.	Barrels.	Pounds.	Pounds,
849		61, 998	5, 193, 996	5, 311, 037	41,978	58, 978	4, 322, 664	4, 421, 614
850		84, 719	6, 562, 808	5, 093, 512	27, 517	78, 853	7, 791, 466	5, 864, 187
851	32, 169	73, 074	7, 951, 030	4, 798, 500	23, 680	61,773	6, 146, 000	4, 339, 000
852	50, 699	70,679	9, 696, 590	7, 164, 672	71,863	55, 615	9, 364, 458	10,060,237
853		69, 779	23, 075, 645	8, 185, 305	86, 085	49, 346	15, 474, 367	8, 759, 456
854	. 147, 898	56, 997	20, 455, 400	13, 575, 660	123, 255	26, 750	18, 702, 326	14, 613, 246
855		97, 804	10, 748, 399	10, 357, 130	72, 278	34, 925	6, 794, 919	5, 169, 128
856		33, 320	9, 220, 932	5, 337, 502	28, 032	4,843	3, 948, 307	3, 905, 702
1857		59, 911	3, 612, 519	643, 006	9, 195	5, 256	2, 112, 093	710, 435
1858		122, 945	5, 189, 176	4, 916, 520	38, 602	72, 503	3, 009, 548	3, 830, 619
1859		81, 875	5, 953, 000	5, 379, 150	35, 782	30, 358	1, 518, 147	3, 150, 502
.860	. 16, 330	37, 522	1, 651, 600	1, 618, 303	5, 466	6, 460	4, 452	106, 660
861		52, 187	2, 347, 825	3, 941, 998	4, 290	17, 341	212, 416	682,778
1862	. 171, 552	123, 301	25, 687, 657	22, 471, 204	126, 421	53, 826	4,242,483	6, 549, 454

The receipts by lake and the exports by canal of whiskey at Buffalo for thirteen years are as follows:

Years.	Imported by lake.	Exported by canal.
1850 b	arrels 30,189	19,844
1851 b	arrels 76,524	60,300
1852	arrels 79,306	73,398
1853 b	arrels 66,707	45,693
1854 b	arrels 50,287	24,757
1855 b		18,989
1856	arrels 36,009	5,501

"In October, 1839, the brig Oceola brought from Chicago, for Durfee & Kingman, then millers at Black Rock, 1,678 bushels of wheat, which was the first grain shipment in bulk from Lake Michigan ports. In 1840 a small schooner called the General Harrison, of about 100 tons burden, was laden at Chicago with 3,000 bushels of wheat, for Buffalo, which is said to be the first full cargo of grain exported from Lake Michigan. During the same year the schooner Gazelle brought from Chicago 3,000 bushels of wheat, the brig Erie 2,000 bushels of wheat, and the schooners Major Oliver and Illinois each a small cargo. Such was the beginning of the grain trade of the upper lakes which has now grown to such vast magnitude. From this period to the opening of the Illinois canal, 1848, the trade was slowly progressive. In the year 1844 Charles Walker, of Chicago, was said to have had at one time five vessels affoat, loaded with wheat, destined for Buffalo, and this was then considered to be of great magnitude, while, during the season just passed, it has been no unusual event to have two to two and one-half million bushels of grain afloat on the lakes, destined for this port, mostly from Lake Michigan. Previous to 1843 the only grain coming from Lake Michigan was wheat, and it was not until 1848 that any corn worthy of notice was received from Illinois, and what little there was brought to Buffalo came from Ohio."

* Note appended to this table in the Buffalo Trade report:

"It will be seen from the foregoing table of canal exports from 1849 to 1855, that there was

a gradual augmentation of the movement by canal.

"After the consolidation of the roads composing the New York Central, and the opening of the New York and Erie railway, these roads divided the business with the canals, taking the lion's share, but the subsequent action of the canal board in adjusting the rates of toll has gained to the canals a larger share than under the higher rates of toll. If the revenues of the State are to be augmented, a lower rate of toll than the present would secure to the canals a larger tonnage from pork, beef, lard, and bacon than is now carried by the several railway lines."

1857	barrels 42,14	0 20,900
1858		
1859	barrels 16,21	1 15,930
1860		
1861	barrels 111,37	2 45,759
1862	barrels 113.25	38.007

Staves and lumber from the lakes are principally received at Buffalo, so far as they are designed for the market there and eastward. Chicago is a great market for supply of the interior of Illinois, but no port of Lake Michigan exports staves or lumber eastward. The Buffalo Board of Trade report speaks of this trade as follows:

"The lumber and stave trade constitutes a very large portion of the freight carried on the lakes and canals, and is only second to grain. The larger portion of the eastward movement usually take place in mid-summer, when low rates of transportation rule. The principal sources of supply are the States of Ohio, Indiana, Michigan, Canada West, and Pennsylvania, of which more than fifty per cent. is from Michigan alone. In the northern peninsula of that State, in and around Saginaw, at Port Huron, on St. Clair river, are the largest and finest lumber districts in the west and northwest.

"The supply of staves is derived from Ohio, Indiana, Michigan, Wisconsin, and Canada West, of which more than eighty per cent. of the receipts at this

port come from these States first named."

The table of comparison of receipts by lake at Buffalo and of exports by canal is for fourteen years.

T A EZ EZ	IMPORTS.
LAND	IMPURIS.

2	011101	
Years.	Staves, No.	Lumber, feet.
1846	. 10,762,500	34,536,000
1847	. 8,800,000	18,313,000
1848	. 8,091,000	21,425,000
1849	. 14,183,902	33,935,768
1850	. 18,652,890	53,076,000
1851	. 10,696,006	68,006,000
1852	. 12,998,614	72,337,225
1853	. 9,215,240	89,294,000
1854	. 15,464,554	67,407,003
1855	. 16,421,568	72,026,651
1856	. 18,556,039	60,584,812
1857	. 23,024,213	68,283,319
1858	. 15,119,019	67,059,173
1859	. 23,277,028	111,072,476
1860		111,094,496
1861	. 25,228,978	58,082,713
1862	. 30,410,252	125,289,971

CANAL EXPORTS.

Years.	Staves, tons.	Lumber, feet.
1849	62,127	40,694,095
1850	79,740	45,791,525
1851	37,964	55,881,000
1852	41,565	63,424,388
1853	38,033	61,885,663
1854	60,157	59,109,520
1855	74,606	48,989,289
1856	72,932	38,617,501
1857	92,961	43,727,523

1858	77,521	31,991,057
1859	111,469	94,364 597
1860	132,420	91,612,507
1861	117,380	33,343,470
1862	148,679	88,327,976

The receipts at Buffalo given in the above tables as from the west are altogether by lake, and do not include the carriage by two important railroads—the Lake Shore road, from the southwest, and the Buffalo and Niagara Falls road. Nor do they include the large amount of flour taken over the Niagara river at Suspension Bridge.

The receipts at Buffalo by lake of many other articles are important. Live stock, transported both by lake and railroad, at that point are stated as follows

in the trade report from which we quote:

The following will show the receipt of live stock by lake from 1850 to 1862,

inclusive:

	Cattle.	Hogs.	Sheep.
1851number	8,211	89,120	
1852number	15,926	171,223	16,590
1853number	20,466	114,952	20,466
1854number	19,047	74,276	19,441
1855number	14,049	54,954	26,508
1856number	25,283	72,713	41,467
1857number	39,799	75,174	44,972
1858number	32,522	136,849	41,354
1859number	17,606	42,476	23,695
1860number		33,350	34,685
1861number	32,275	43,243	39,630
1862number	18,938	25,024	29,033

The sources of supply are Ohio, Indiana, Michigan, Wisconsin, Illinois, and Canada West.

This does not show the extent of the trade in live stock, as a large number

are daily coming here by the different railways converging at this point.

The following exhibit of the totals of receipts at the different yards for several years will more nearly approximate to the true state of the trade in live stock. The receipts by lake include the imports by the Buffalo and Lake Huron railway, both of which being deducted from the total receipts at the several yards in each year, will show more nearly the receipts of live stock by the Lake Shore railway for the several years indicated:

Cattle.

Sheen.

	Ottet tios	Trogos	Direct	•
1857number	108,203	307,549	117,40	38
1858number	136,043	345,731	92,19	94
1859number	103,337	189,579	73,63	19
1860number	150,972	145,354	85,77	70
1861number	141,629	238,952	101,6	79
1862number	129,433	524,916	105,67	71
	Cat	tle. H	ogs.	Sheep.
1862. Receiptsnumber	er 129,	433 524	, 976	105, 671
Less by lakenumber		938 35	, 024	29, 033
By State Line railroadnumber	er. 110.	495 489	, 952	76, 638
1861. By State Line railroadnumber		354 195	, 709	64, 049
Increasenumbe	er 1,	141 294	, 243	12, 589

It will be seen by the foregoing statement that of the totals of receipts at the different yards 110,495 cattle, 489,952 hogs, and 76,638 sheep were received by the Buffalo and State Line and Niagara Falls railways, nearly all of which came by the former road.

The magnitude of the trade in live stock when expressed by the valuation in

money will be about the following estimate, viz:

129,433 cattle, at \$50	
524,976 hogs, at \$7	3, 674, 832
105,671 sheep, at \$3	317,013
Total valuation	10, 463, 495

The valuation of this report is in excess of those before assumed as regards cattle, but otherwise somewhat less. It cannot be far from correct.

Hides were imported by lake as follows:

	No.		No.
1852	95,452	1858	148,950
1853	98,008	1859	148,046
1854	67,427	1860	78,837
		1861	
		1862	
1857			,

The imports and exports of hides by the Erie canal were as follows:

	Received.	Shipped.
1856pounds	442,525	469,465
1857pounds	130,500	780,855
1858pounds		569,312
1859pounds	386,789	342,029
1860pounds		79,431
1861pounds	173,441	189,258
1862pounds		486,003

The following will show the receipts by lake and canal from 1855 to 1862, inclusive:

	Receipts by lake. Rolls, No.	Receipts by canal. pounds.
1855	. 2,265	1,886,236
1856	. 2,326	1,603,057
1857	. 2,513	714,135
1858	. 4,291	800,863
1859	. 5,342	1,172,260
1860	. 1,508	1,172,417
1861	. 3,778	(*)
1862	. 3,159	1,108,883

The following will show the lake imports and canal exports of wool from 1856 to 1862, inclusive:

	Lake imports. Wool, bales.	Canal exports. Wool, lbs.
1856	41,592	2,009,497
1857	35,613	1,325,289
1858	31,485	1,736,883

1859	32,480	1,747,556
1860	32,108	1,079,942
1861	32,480	1,288,394
1862	42,619	1,371,098

There is a very considerable amount of wool received here by rail, of which we are unable to obtain any accurate account, which will augment the receipts

as given above.

Since the opening of the five great through lines of railway the transportation of this commodity has been divided between these railway lines and the New York canals, the former taking nearly the whole amount moved to eastern markets.

The following table shows the miscellaneous receipts at Buffalo by a comparatively new line—the Buffalo and Lake Huron railroad—connecting with Port Sarnia, at the outlet of Lake Huron:

Statement showing the receipts at Buffalo by the Buffalo and Lake Huron railway for the year ending December 31, 1862.

Articles.		Quantity.	Articles.		Quantity.
Apples, dried	barrels	367		casks	10
Ashes	casks	142	Glassware	package	1
Alcohol	barrels	250		number	313
Buckwheat		10		number	22,687
Beef	barrels	5,181		number	4,700
Bacon		,508,660	Hoop-poles	number2	2,969,300
Barley	bushels	112,122		number	4,383
Butter		224,237	Hemp	bales	109
Boat knees	number	664	Hops	bales	2
Beans		5,346		pounds	668,302
Bladders	barrels	19		feet 3	
Broom-corn		138	Lard	pounds4	1,920,740
Barrels, empty.		900	Lath	pieces	437,200
Buffalo robes		82		rolls	7
Beeswax		100	Lead	pounds	19,600
Copper	barrels	2,096		pounds	161,400
Cheese		16,650		barrels	2
Copper plates		570		kegs	16
Corn meal		1,926	_	barrels	59
Cloverseed		2,845		barrels	90
Cattle		16,215		bushels	4,852
Copper		544		barrels	42
Corn		109,209		bushels	3
Cotton		521		barrels	11,969
Candles		361		bushels	12,387
Cranberries		28		bushels	71
Cedar posts		100	Piles	number	2,340
Deer, dressed		32		bundles	161
Eggs	barrels	1,046		sacks	1,314
Flour	barreis	187,402		number	2,600
Fish		129		bushels	2,314
Flax	pounds	7,925		number	274,800 94
Flaxseed		56		cords	23,140
Furs		64 43		number	973
Feathers	nounds		Sundring	bundles	458,900
Grease	pounus	264,400	Bundiles	pounds	400,000

Shingles number	165,500	Timber feet	9,250
Sheep, dressednumber	127	Turnipsbushels	2
Sheep-pelts bundles	165	Tobaccohogsheads	31
Stoneboxes		Tobaccoboxes	162
Tallowpounds	249,720	Whiskeybarrels	2,998
Tow bales	43	Woolbales	1,415
Timothy seedbushels	3,877	Wheat bushels	600,719
Tobaccobarrels	5	Woodcords	144
Tailsbales	19		

The preponderance of through freights is large, apparently, though it is impossible to distinguish that originating in Canada from that shipped by lake to Port Sarnia, and thence taking the railroad to Buffalo.

The following is a table of general receipts at Buffalo from the lake in 1862, including the Lake Huron railroad, and it embraces the greatest attainable quantities of miscellaneous western freight sent eastward from the lakes exclusively:

Articles.	Quantity.	Articles.	Quantity.
Ashes, casks	3,046	Cider, barrel	1
Alcohol, barrels :	15,580	Cranberries, barrels	138
Apples, dried, barrels	846	Copper, packages	44
Ale, barrels	16	Deer, dressed, No	32
Buckwheat, bushels	10	Eggs, barrels	14, 173
Bones, sacks	5,073	Flour, barrels	2,846,022
Bones, hogsheads	134	Fish, barrels	8,647
Bones, tons	225	Feathers, sacks	247
Boat knees, No	901	Flax, pounds	7, 925
Beeswax, packages	114	Furs, boxes	66
Bread, boxes and barrels	70, 361	Flax seed, bushels	36, 812
Beans, bushels	21,048	Glassware, packages	6,441
Barrels, empty, No	5, 345	Glass, tons	35
Barley, bushels	423, 124	Grease, pounds	1, 421, 594
Beef, barrels	123, 301	Glue, packages	1,090
Bacon, pounds	25, 687, 657	Grindstones, No	1, 631
Butter, pounds	4, 119, 173	Gunstocks, tons	3, 106
Broomcorn, bales	8,839	Gunstocks, barrels	972
Brick, No	5,000	Gunstocks, No	35, 399
Buffalo robes, No	82	Gunstocks, boxes	59
Bladders, barrels	19	Ginseng, packages	. 136
Barytes, barrels	86	Horses, No	445
Broom-handles, No	5,750	Hogs, live, No	35, 024
Copper, barrels	9,077	Hogs, dressed, No	7,606
Copper, tons	2, 373	Hoop-poles, No	5, 867, 290
Cedar posts, No	991	Hoops, No	7, 977, 137
Candles, boxes	9, 995	Hides, No	268, 685
Corn, bushels	24, 288, 627	Hemp, bales	2, 301
Corn meal, barrels	34, 268	Hair, bales	835
Coal, tons	84, 523	Horns, sacks	5, 545
Cattle, No	18, 938	Hay, bales	28
Cheese, pounds	1, 313, 030	Hops, bales	316
Cotton, bales	7, 282	Iron, pounds	8, 329, 811
Clover seed, bushels	5, 047	Iron, pig, tons	3, 168
Copper bars, No	458	Iron ore, tons	10, 027
Copper, plates	1, 179	Junk, pounds	28, 780
Clay, barrels	492	Lead, pounds	8, 5 35, 992

Articles.	Quantity.	Articles.	Quantity.
Lard, pounds	22, 471, 204	Rafts, No	1
Lumber, feet	125, 289, 971	Staves, No	30, 410, 252
Leather, rolls	3, 159	Sundries, pounds	6, 889, 009
Lath, packs	959, 750	Shingles, No	21, 782, 680
Molasses, barrels	2	Shooks, bundles	61, 875
Moss, bales	50	Skins, bundles	1, 822
Malt, bushels	6,750	Stone, tons	336
Mill feed, pounds	247, 300	Ship-knees, No	1,662
Nails, kegs	16, 490	Ship-knees, tons	693
Nuts, barrels	184	Sheep, No.	29, 033
Oats, bushels	2, 624, 932	Steel, pounds	160, 220
Oatmeal, barrels & bags	133	Sand, tons	540
Onions, bushels	221	Starch, packages	9,842
Oil-cake, sacks	46, 798	Soap, boxes	972
Oil-cake, tons	1, 446	Stave-bolts, cords	411
Oil-cake, barrels	459	Saw logs, No	280
Oars, No	288	Salt, barrels	118
Oars, feet	114, 820	Sheep, dressed, No	127
Oil, barrels	9,862	Stearine, barrels	72
Oil-cake, pounds	1,075,650	Stone, boxes	80
Potatoes, bushels	18, 409	Stone pipe, pieces	299
Peas, bushels	78, 266	Tallow, pounds	4, 363, 884
Peaches, bags	31	Tobacco, hogsheads	5, 269
Provisions, bbls. & t'c's	6,809	Tobacco, barrels	1,026
Pork, barrels	171, 552	Tobacco, boxes	7, 261
Paint, barrels	154	Tobacco, casks	1,498
Pickets, No	5, 490	Tobacco, buts	785
Plaster, tons	275	Tails, bales	19
Pelts, bundles	524	Timber, cubic feet	83,000
Piles, No	24, 036	Timothy seed, bushels.	51, 278
Paper, bundles	4, 167	Tow, bales	401
Pike-poles, No	70	Wool, bales	42,619
Paraffine, boxes	165	Wheat, bushels	30, 435, 831
Rye, bushels	791, 564	Wood, cords	11,978
Rags, sacks	8, 965	Whiskey, barrels	97, 673
Railroad ties, No	33,615	Wine, packages	25
Rack-sticks, No	186,000		

THE EXCHANGE OF GENERAL MERCHANDISE EASTWARD AND WESTWARD AT BUFFALO.

The exchanges at Buffalo, conducted at the terminus of the Erie canal, can only be stated from the form of records kept on the canals, indefinitely classified as "products of the forest," "products of animals," &c. The following is the general statement in this form:

Statement showing the eastward movement of freight from Buffalo, by the Eric canal, for nine years.

Years.	Products of the forest,	Products of ani- mals.	Vegetable food.	Other agricultural products.	Manufactures.	Merchandise.	Other articles.	Total.	Total value.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
1854	154, 816	42,750	457, 153	5, 874	5, 505	1,992	23, 226	691, 216	\$26, 936, 702
1855	151, 994	25, 628	481, 044	2,418	7, 149	4, 457	19, 254 16, 650	688, 107	29, 258, 437
1856	137, 851 166, 780	10, 611 4, 868	493, 132 367, 529	992 827	1,962 6,804	1,040 521	24, 191	662, 238 571, 520	21, 970, 119 16, 956, 740
1858	165, 597	23, 588	529, 649	2,093	18, 184	3, 888	23, 497	776, 496	24, 267, 171
1859	281, 664	14, 232	296, 447	1, 372	9, 553	2, 909	53, 363	659, 540	16, 236, 991
1860	293, 048	3, 106	755, 549	289	6, 012	3, 982	51, 768	1, 113, 754	24, 412, 883
1861	176, 325	4,708	1, 323, 658	491	18, 118	2, 456	53, 989	1, 579, 745	33, 300, 920
1862	301, 219	35, 256	1, 575, 468	1, 163	16, 130	5, 224	46, 522	1,980,982	53, 424, 992

Statement showing the receipts of westward moving freight at Buffalo, by the Erie canal, for nine years.

Years.	Products of the forest.	Products of ani- mals.	Vegetable food.	Other agricultu- ral products.	Manufactures.	Merchandise.	Other articles.	Total.	Merchandise go- ing to western States and Can- ada.
1854	Tons. 48, 105 58, 536 67, 798 76, 046 46, 699 26, 853 26, 933 16, 015	Tons. 509 367 300 85 297 281 93 103	Tons. 2, 212 8, 221 10, 347 5, 473 4, 872 7, 749 4, 871 4, 779	Tons. 108 109 203 311 516 340 206 93	Tons. 59, 116 87, 709 61, 473 51, 062 55, 610 67, 396 60, 199 90, 068	Tons. 190, 459 171, 176 149, 769 85, 766 56, 301 85, 668 84, 152 42, 096	Tons. 80, 263 77, 991 85, 314 100, 206 54, 670 60, 983 69, 730 86, 732	Tons. 380, 772 404, 108 375, 204 318, 949 218, 965 249, 271 246, 184 239, 883	Tons. 167, 550 145, 530 114, 696 74, 733 47, 350 72, 767 72, 030 35, 278

The shipments of flour and grain by canal, it will be seen, cover the greater share of the receipts before stated, confirming the position assumed, that the receipts and shipments of western produce may be considered as substantially identical.

The following comparative statement shows the shipments of flour and grain by canal from Buffalo for four seasons:

Flour barrels	1862. 451, 814	1861. 306, 236	1860. 180, 853	1859. 220, 486
Wheatbushels		23, 713, 713	13, 951, 458	6, 168, 068
Corn bushels Oats bushels	2, 164, 778	19, 112, 125 1, 705, 395	10, 306, 048 1, 282, 646	2, 159, 538 953, 169
Barley bushels Rye bushels	201, 744 653, 480	134, 341 337, 764	130,/189 80, 822	308, 526 124, 693
Totals	53, 258, 973	45, 003, 338	25, 751, 163	9, 713, 994

The commercial statements prepared at Buffalo supply the deficiency only for a limited period.

The following is a statement of the quantities of produce of all distinguishable articles sent eastward by the Erie canal from Buffalo:

General exports from Buffalo eastward by canal.

Articles.	1860.	1861.	1862.
			
Ashes	1,366	1,156	1,059
Lumber feet	91, 602, 567	33, 343, 470	88, 327, 978
Timberhundred cubic feet	47, 262	19,401	14, 570
Stavespounds	264, 838, 920	234, 760, 766	297, 357, 523
Porkbarrels	5,466	4,290	126, 42
Beefdo	6,460	17, 341	53, 826
Baconpounds	4,452	212, 416	4, 242, 48
Cheesedo	754, 289	58,955	80, 23
Butter do do	169, 418	80,671	103, 80
Larddo	106,660	682,778	6, 549, 45
Wooldo	1,079,942	1, 288, 394	1, 371, 69
Hides do	79, 431	173, 441	486, 00
Flour do	180,853	306, 236	451,81
Wheat bushels bushels	13, 951, 458	23,713,713	27,751,78
Ryedo	50,804	282,724	653, 48
Corndo	13, 306, 048	19, 112, 125	22, 487, 18
Barley do	130, 189	134, 341	201,74
Oatsdo	1, 282, 646	1,705,395	2, 164, 77
Bran, &c. pounds	3, 921, 731	5, 195, 149	5, 299, 67
Peas and beansbushels	62,205	69,974	58,68
Dried fruitpounds	3,534	602,966	11,77
Cotton do do	0,004	002,000	2, 32
Potatoes bushels	117	19,601	1, 25
Tobacco pounds		761,663	680, 55
Hempdo		10, 325	000,00
Sced		122, 455	473,98
Flax seeddo		86, 906	1, 170, 81
Hopsdo		2,212	35
Domestic spirits gallons		1,831,560	1,520,28
Leatherpounds		44, 297	14, 42
Furnituredo		206, 456	238, 47
Leaddo	6, 159, 988	10, 359, 626	200, 41
Pig irondo		708,000	9,551,66
Bloom and bar irondo		100,000	2,700,92
Castings, &cdo		128,961	368,96
Domestic saltdo		12,560	12,60
Iron and steel		2,377,118	6, 147, 35
Railroad irondo		2,011,110	0,147,00
Crockery and glasswaredo		120, 277	141,30
All other merchandisedo		1, 177, 002	1,418,77
Stone, lime, claydodo		2,841,676	9, 185, 37
Coal do do	71, 972, 850	76, 060, 650	57,894,00
Copper ore		6, 486, 546	6, 283, 30
Sundries		22, 589, 534	19,675,08
Oil meal		10, 196, 705	7,214,11
Molasses do do		155, 500	1,214,11
			2,731,63
Nails, spikes, &cdo		1,079,101	2, 701, 00

The following approximate calculation of values for this eastward freight sustains the estimate of total values made in the report of the State auditor of New York. That report gives the sum of \$72,131,136 as the value of property "from other States" going eastward on the canal in 1862. It is here shown that nearly the sum of \$60,000,000 in value left Buffalo, and it is clear that the other points of receipts of canal freight—Tonawanda, Black Rock, and Oswego—would add \$12,000,000 to \$15,000,000 in addition.

Calculation of values of eastward freight by canal from Buffalo in 1862.

Ashes, casks, 1,059, at \$10 per cask	\$10,590
Lumber, feet, 88,327,978, at \$15 per M	1, 324, 920
Timber, cubic feet, 1,475,000, at \$20 per M	29, 500
Staves, tons, 148,678, at \$30 per ton	4, 460, 340
Pork, barrels, 126,421, at \$15 per barrel	1, 896, 315
Beef, barrels, 53,826, at \$10 per barrel	538, 260
Bacon, pounds, 4,242,483, at 10 cents per pound	424, 248
Cheese, pounds, 80,238, at 10 cents per pound	8,023
Butter, pounds, 103,807, at 15 cents per pound	15,571
Lard, pounds, 6,549,454, at 10 cents per pound	654, 945
Wool, pounds, 1,371,098, at 60 cents per pound	822,659
Hides, pounds, 486,003, at 10 cents per pound	48,600
Flour, barrels, 451,814, at \$6 per barrel	2,710,884
Wheat, bushels, 27,751,786, at \$1 10 per bushel	30, 526, 964
Rye, bushels, 653,480, at 70 cents per bushel	477, 436
Corn, bushels, 22,487,185, at 50 cents per bushel	11, 243, 592
Barley, bushels, 201,744, at \$1 per bushel	201,744
Oats, bushels, 2,164,778, at 45 cents per bushel	974, 150
Bran, bushels, 5,299,674, at 20 cents per bushel	1,059,935
Peas and beans, bushels, 58,682, at \$1 per bushel	58, 682
Dried fruit, pounds, 11,770, at 10 cents per pound	1, 177
Cotton, pounds, 2,320, at 60 cents per pound	1,392
Potatoes, bushels, 1,250, at 50 cents per bushel	625
Tobacco, pounds, 680,550, at 25 cents per pound	170, 140
Seeds, pounds, 473,891, at \$3 per bushel	23,694
Flax seed, pounds, 1,170,819, at 4 cents per pound	46, 233
Hops, pounds, 357, at 25 cents per pound	90
Spirits, gallons, 1,520,280, at $33\frac{1}{3}$ cents per gallon	506, 760
Leather, pounds, 14,429, at 25 cents per pound	3,607
Furniture, pounds, 238,474	10,000
Pig iron, pounds, 9,551,666, at \$50 per ton	238,791
Bloom and bar iron, pounds, 2,700,921, at \$70 per ton	94,538
Castings, pounds, 368,907, at 5 cents per pound	18, 445
Salt, pounds, 12,600	200
Iron and steel, pounds, 6,147,357, at 10 cents per pound	614,735
Crockery, pounds, 141,304, at 10 cents per pound	14, 130
Merchandise, pounds, 1,418,776, at 20 cents per pound	283,755
Stone, lime, and clay, tons, 4,593, at \$10 per ton	45, 930
Coal, tons, 28,947, at \$7 per ton	192, 629
Copper ore, pounds, 6,283,308, at 5 cents per pound	314, 165
Sundries, pounds, 19,675,081, at 10 cents per pound	1,967,508
Oil-cake, tons, 3,607, at \$50 per ton	180, 350
Molasses, pounds, 1,843, at 10 cents per pound	184
Nails and spikes, pounds, 2,731,638, at 10 cents per pound	273, 164
Total value	62, 489, 543

The following statement gives the detail of articles brought westward to Buffalo by the Eric canal for three years:

Imports into Buffalo by the Erie canal, 1860 to 1862.

Articles.	1860.	1861.	1862.
Lumber feet	277,055	381, 381	119,797
Timber hundred cubic feet	29, 288	11,470	145, 881
Stavespounds	691,000	1,101,000	
Woodcords	9,075	5,214	5,743
Cheese pounds	4,660	650	916
Hidesdodo	137,843	189, 258	193, 503
Flourbarrels	3,957	2,788	521
Wheatbushels	24, 198	49,942	3, 10
Ryedo	24, 115	5,416	
Corn dodo	64, 823	80,760	403
Barley do do	24, 208	3,900	
Oatsdo	8,734	2,732	
Bran, &cpounds	111,500	370,000	222, 520
Beans and peasbushels	448		
Potatoesdodo	10, 237	3, 368	7, 37
Dried fruitpounds	261,354	2,667	250, 311
Hopsdo	385,864	108,740	84, 449
Domestic spirits gallons	102, 200	. 161, 547	11,853
Leather pounds	12,414	18,630	1, 108, 883
Furnituredo	1,285,857	1, 367, 473	1,894,764
Pig irondo	13, 798, 369	9,272,612	13, 970, 073
Castings, &cdodo	11, 425, 929	9, 596, 758	12, 251, 949
Domestic cottonsdo	5,065		660, 236
Domestic saltdo	92, 949, 269	159, 191, 278	177, 620, 435
Foreign saltdodo	112,563	46,615	32,901,873
Sugardo	31, 179, 468	11,518,606	27, 581, 579
Holassesdo	16, 159, 122	5,059,570	8, 452, 769
Coffeedo	2,848,048	2,029,795	1,979,114
Nails, spikes, &cdo	2,772,372	1,217,783	2,015,039
ron and steeldodo	13, 621, 569	6, 294, 029	4,862,421
Railroad irondo	3, 803, 897	1,594,353	6,747,043
Crockery and glasswaredo	4, 265, 601	3, 053, 329	4,824,801
All other merchandisedo	93, 652, 751	49, 488, 661	69, 959, 473
Stone, lime, &cdo	42, 838, 446	25, 655, 619	26, 659, 528
gypsumdo	573, 550	302,700	100 544 030
Coaldo	68, 259, 212	134, 788, 746	193, 544, 612
Sundriesdo	27,785,110	12,710,181	18, 248, 172
ron ore do			46, 198, 633

The following is an addendum comparing the grain receipts at Buffalo for 1863 with 1862:

Deficiency in wheat, as compared w	vith	1862	9, 195, 483 br	ishels.
" " corn, " "	"	1862	4, 201, 675	66
	"	1862	369, 275	66
Increase in 1863 in flour, "	"	1862	132, 067 b	arrels.
66 66 66	"	1861	818, 498	44
Deficiency in totals of grain, as	compared with	1862	8, 190, 498 bu	shels.
"	i i	1861	3, 208, 433	66 .

LAKE TRADE AT TORONTO, CANADA.

The relation held by towns and ports of Canada to the general lake trade, and particularly to the movement of flour, grain and produce eastward, is one of the most interesting and important branches of inquiry into its character. The statistics of many of these points are, however, difficult, if not impossible of collection. The trade is irregular as well as large, and it is often through points of mere transit, along new lines of railroad, or of propeller shipment on the The principal feature apparent at the outset is the general tendency to return to the United States markets all along the frontier, and even from Montreal.

The following table gives the quantities and destination of the leading exports

from Toronto for a series of years:

Exports of flour and wheat from Toronto, and destination.

Destination.	185	7.	185	8.	1859.	
	Flour.	Wheat.	Flour.	Wheat.	Flour.	Wheat.
Oswego	Barrels. 27, 769	Bushels. 163, 398	Barrels, 15, 160	Bushels. 257, 068	Barrels. 16, 037	Bushels, 580, 200
Ogdensburg	35, 721	120, 550	8, 596	100, 156	19, 327	109, 353
Cape Vincent	17, 169 8, 236	102, 261 39, 644	893 1,992	103, 261 31, 604	1,448	145, 249 87, 993
Montreal.	38, 571	29, 592	79, 845	67, 557	29, 310	13, 370
QuebecOther ports	11, 400 23, 621	6, 825 44, 232	9, 270 15, 960	11, 010 16, 817	1,955 4,655	8, 778 25, 621
Total	162, 478	505, 622	114, 266	579, 833	72, 652	970, 56

Exports of flour and wheat from Toronto, and destination—Continued.

Destination.	186	0.	186	1.	1862.	
	Flour.	Wheat.	Flour.	Wheat.	Flour.	Wheat.
Osmono	Barrels, 24, 212	Bushels. 514, 108	Barrels. 30, 528	Bushels. 395, 112	Barrels. 10, 627	Bushels. 273, 383
Oswego	20, 540	80, 146	26, 479	68, 015	8, 385	7, 586
Cape Vincent	4, 788	141,961	3,877	70, 220	2,824	106, 232
Rochester		67, 266	179	6, 362	450	8, 025
Montreal	49, 341	234, 171	89, 391	587, 470	70, 839	483, 977
Quebec	7, 200	5, 628	6,834	22, 274	645	17, 743
Other ports	72, 429	149, 129	6, 021	119, 176	12, 404	36, 329
Total	178, 510	1, 192, 417	163, 737	1, 268, 629	106, 174	933, 275

The following is a more detailed statement for 1862.

Destination.	Flour.	Wheat.	Barley.	Peas.
Oswego . Cape Vincent	Barrels. 10, 672 2, 824 450 8, 385 70, 839 645 12, 404	Bushels. 273, 383 106, 232 8, 025 7, 586 483, 977 17, 743 36, 329	Bushels. 219, 147	Bushels. 7, 385 12, 024 4, 847 21, 570 1, 090 466
Total	106, 219 163, 737	933, 275 1, 268, 629	219, 147 280, 806	47, 389 1,9, 810
Decrease	57, 518	335, 354	61, 659	72, 428
Total 1860	178, 510	1, 192, 417	234, 144	148, 836

It is apparent that the larger amounts, up to the close of 1860, were sent to United States ports, from Rochester to Cape Vincent, since which year Montrea was the leading destination. As an average, the division is nearly equal between the United States and Canada, outward.

The origin of these quantities is not clearly stated, but it is probable that a share was western State produce, previously entering Canada at Sarnia, the Welland canal or elsewhere, since Toronto appears as a point of destination in

many of the statements for western shipping cities.

MONTREAL.

The produce and grain trade of Montreal also exhibits return shipments to the United States at Portland and Boston, though probably all for further export across the Atlantic. The imports to Montreal of flour and grain in 1862, and the exports to all points, are given in the following statement by the trade and commerce report of that city:

Imports of flour by Grand Trunk railroad " "Montreal and Champlain	405, 553 196	"
" Lachine canal	7 35, 5 29	"
Total	1, 141, 278	3 "
Milled in the city	220, 981	. "
Total receipts for the year	1, 362, 259	, "
Shipments of flour direct from Montreal	. 626,070	barrels.
" via Portland and Boston	. 66, 123	"
Exports down the river		"
Total exports	. 918, 370	"
Total exports	. 010,0.0	
*	======	
The exports of wheat show a still larger proportionate of and Boston, undoubtedly for foreign export.		
The exports of wheat show a still larger proportionate of		
The exports of wheat show a still larger proportionate of	liversion to 3	Portland
The exports of wheat show a still larger proportionate of and Boston, undoubtedly for foreign export. Imports of wheat by Grand Trunk railroad	673, 779 7, 952, 782	Portland bushels
The exports of wheat show a still larger proportionate of and Boston, undoubtedly for foreign export. Imports of wheat by Grand Trunk railroad	673, 779 7, 952, 782 8, 826, 561	Portland bushels "
The exports of wheat show a still larger proportionate of and Boston, undoubtedly for foreign export. Imports of wheat by Grand Trunk railroad	673, 779 7, 952, 782 8, 826, 561 6, 538, 053	Portland bushels
The exports of wheat show a still larger proportionate of and Boston, undoubtedly for foreign export. Imports of wheat by Grand Trunk railroad	673, 779 7, 952, 782 8, 826, 561	Portland bushels " bushels

[The Montreal Herald's annual review of the trade and commerce of Montreal for 1862.]

Exports of flour, grain, and produce from Montreal.

	SHIPM	IENTS IN	1861.	SHIPMENTS IN 1862.			
Articles.			Lawrence. Lachine Lawrence. Lachi		By Lachine canal.	Total.	
Flour barrels. Wheat bushels. Peas do Barley do Oats do Oatmeal barrels.	5, 584, 727 1, 529, 136 2, 472 276, 375	10, 341 17, 044 2, 029 105 2, 800	616, 283 5, 601, 771 1, 531, 165 2, 577 279, 175 25, 158	597, 477 6, 500, 796 711, 192 373 8, 072 4, 040	28, 593 37, 257 1, 626 84 16, 716 963	626, 070 6, 538, 053 712, 818 457 24, 788 5, 003	
Corn bushels. Ashes barrels. Butter kegs. Pork barrels. Lard do bbls. Tallow barrels.	1,477,114 22,147 49,546 626 178 1,618	244 176 2,677	1, 478, 114 22, 391 49, 522 3, 303 178 1, 618	1,774,546 23,135 59,804 3,225 455 222 154	4, 581 17	1,774,546 23,835 59,804 7,806 472 222 189	

Flour and grain trade of Montreal compared for three years, 1861 to 1863.

Articles.	18	61.	18	62.	18	63.
Arucies.	Receipts.	Shipments.	Receipts.	Shipments.	Receipts.	Shipments.
Wheat bushels do do do do	7,829,684 1,565,477 122,399	5,900,100 1,477,114 287,877	8,529,622 1,661,611 96,792	6,945,815 1,774,347 8.072	5,506,324 855,328 373,463	3,806,306 635,385 3,001,766
Peas do do do	1,409,859 132,749 24,812	1,409,859 2,457	534,679 236,930 82,665	727,277 373 200	294,524 32,278	640,38 17
Flourbarrels. Meal, oat and corn.do.	1,081,160 21,221	654,966 32,015	168,174 2,426	632,052 4,039	1,173,096 1,789	692,86 9,35

RECEIPTS AT OSWEGO.

The receipts of flour and grain at Oswego have been very large for many years, but no great quantity of provisions or miscellaneous western produce arrives there from the lakes. The following are the receipts of grain, in totals, by each of the leading routes bringing freight to that port, for 1862 and 1863:

Total receipts of grain at Oswego in 1862 and 1863.

	1862.	1863.
Welland canal	2, 071, 914 1, 296, 601 257, 273	Bushels. 9, 045, 613 1, 717, 371 292, 635 130, 957 2, 654, 385

The following is the detail of different grains received by different routes in 1863:

Routes.	Wheat.	Corn.	Oats.	Barley.	Rye.
By Welland canal	Bushels. 7, 037, 233 909, 053 161, 984 107, 508	Bushels. 1, 808, 800 720, 460 123, 533 23, 449	Busho.3. 48,515 58,600	Bushels. 93, 837 29, 258	Bushels 52, 192
Canadian linesLake Ontario	8, 215, 778 569, 647 8, 785, 425	2, 676, 242 125 2, 676, 367	107, 151 325, 996 433, 147	123, 095 1,791, 572 1,824,667	59, 31 57, 04 116, 35

SUMMARY OF THE GENERAL MOVEMENT EASTWARD OF FLOUR AND GRAIN.

The summary of movement eastward in flour and grain having been made up with care in the Buffalo Board of Trade Report for 1862, for years preceding as well as including that particularly examined in this report, that statement will first be considered. It includes several points at which no regular reports have been made in any published or accessible form, and there is reason to accept them in most cases as sufficiently close approximations.

Statement showing the quantities of flour and grain sent eastward from the lake regions, comprising Ohio, Indiana, Michigan, Illinois, Visconsin, Inaa, Minnesola, and Canada West, 1856 to 1862.

		FOREIGN AND	DU
.0.	Wheat.	Bushels. 17, 800 263, 483 9, 553, 908 57, 562 4, 875, 489 266, 38, 700 638, 700 416, 821	16, 865, 708
1859.	Flour.	Barrels. 466, 000 360, 000 432, 052 1, 502, 198 41, 374 64, 591 294, 569 9, 390 597, 583 1, 764	3, 760, 274
	Other grain.	Bushels. 330, 871. 250, 000. 24, 965. 424. 44, 126. 136, 531. 136, 531. 99, 865. 9, 865.	65, 442 19, 505, 358 14, 282, 632 4, 592, 569 3, 397, 954 16, 763, 285 8, 779, 832 2, 256, 944 4, 499, 613 21, 843, 850 10, 495, 554 5, 035, 097 3, 700, 274
88	Corn.	Bushels. 94, 905 5, 621, 668 2, 913, 618 720, 236 40, 000 105, 087	10, 495, 554
1858.	Wheat	Bushels. Bushels. 1 186, 449 94, 905, 100, 735, 900 5, 621, 668 1, 622, 432, 1913, 618 1, 790, 178 720, 236 1, 105, 985 1, 105, 985 1, 105, 985 1, 105, 985 1, 105, 087 276, 515	21, 843, 850
	Flour.	Barrels. 682, 314 682, 314 682, 314 682, 314 301, 614, 520 95, 732 381, 663 72, 663 77, 664, 277	4, 499, 613
	Other grain.	Bushels. 356, 183 206, 793 1, 321, 406 370, 249 14, 740 49, 408 38, 165	2, 256, 944
24.	Corn.	Bushels. 114, 652 5, 720, 413 2, 003, 992 517, 076 40, 537 383, 162	8, 779, 832
1857.	Wheat.	Bushels. 93,423 93,423 148,138 15,353,026 57,353,026 17,708,965	16, 763, 285
	Flour.	7	3, 397, 954
	Other grain.	Bushels. 485, 100 405, 872 2, 025, 519 900, 000 619, 280 37, 432 50, 000 67, 366	4, 592, 569
.9	Corn.	Markels Bushels Bushels Bushels 15,000 495, 100 15,000 405, 872 11, 189 465, 671 9, 632, 477 2, 025, 519 16, 234 890 8, 382, 308 3, 589, 211 619, 280 18, 900 8, 382, 308 3, 589, 211 619, 280 18, 600 500, 000 45, 000 50, 000 12, 038 1, 546, 352 637, 969 67, 366 12, 038 1, 546, 352 637, 969 67, 366	14, 282, 632
1856.	Wheat.	Bushels. 8, 465, 671 8, 382, 398 610, 937 500, 030 1, 546, 352	19, 505, 358
	Flour.	# 4000 CO C .	
E	Keccived at	Company of the control of the contro	Totals eastward 3,

Statement showing the quantities of flour and grain sent eastward from the lake regions, &c.—Continued.

-	1859.		1860	0			1861.	1.			1862.	23	
-	Other grain.	Flour,	Wheat.	Corn.	Other grain.	Flour.	Wheat.	Corn.	Other grain.	Flour.	Wheat.	Corn.	Other grain.
Bushols. 77, 914 3, 151, 387 804, 646 298, 509 20, 100 71, 430	Bushels. 196, 466 150, 000 1, 993, 140 73, 346 1, 342, 010 216, 702 216, 432 204, 632 8, 900	Barrels. 352, 413 426, 600 426, 600 52, 910 52, 376 51, 192, 376 51, 193 52, 8, 940 52, 8, 8, 940 608, 309 608, 300 6080, 300 608, 300 608, 300 608, 300 608, 300 608, 300 608, 300 608	Bushels Bushels. 500, 888 644, 081 18, 502, 64911, 386, 217 9, 449, 461, 496, 932 203, 878 773, 300 565, 022 867, 014 2, 666, 728 138, 214 425, 765	Bushels. 644, 081 11, 386, 217 4, 966, 952 867, 330 867, 314 138, 214	Bushels. 126, 393 864, 160 86, 160 8, 843 1, 632, 920 1, 875, 000 2, 043, 535 186, 537 48, 237 915, 648	270, 000 1, 045, 028 1, 045, 028 2, 139, 501, 27, 105 117, 68 117, 68 118, 118 118, 118 118 118 118 118 118 118 118 118 118	Bushels. B 604, 561 27, 105, 219 21, 9, 809, 455 5, 277, 286 77, 390, 255 1, 7, 390, 255 1, *520, 618	Bushels. 230, 400 1, 024, 657 5, 508, 799 1, 119, 594 124, 411 1, 516, 767	Bushels. 1, 98, 250 1, 98, 250 7, 175 2, 532, 770 2, 675, 948 1, 796, 213 104, 201 1, 504, 507 *10, 990	Barrels. B *690,000 890,600 1,095,365 2,846,62230, 235,38210, 235,38210, 48,576 11,101,475 f8,	#690.000 #800.6000 #800.6000	Bushels. 24, 288, 627 24, 288, 627 1, 120, 176 249, 368	Bushels. *55,000 1,622,893 10,173 3,84,620 1,467,823 1,467,823 18,650 1,467,823 49,047 4519,896 *6,622
9	4, 264, 051	4, 423, 096 4, 264, 051 4, 106, 057 32, 334, 391 18, 075, 778 7, 712, 032 6, 533, 669 46, 384, 144 29, 534, 628 10, 686, 115 8, 359, 910 50, 609, 130 32, 985, 933 10, 844, 939	15, 334, 391	18, 075, 778	7, 712, 032	6, 533, 869	46, 384, 144	29, 524, 628	10, 686, 115	8, 359, 910	50, 609, 130	32, 985, 923	10, 844, 939

* Estimated. †To December 4 only, as per report of Montreal Gazette. The Wimess says the total receipts of breadstuffs, in bushels, were 25,237,791 in 1862, and the exports were 16,762,626 bushels.

The percentage of the total carried by each of the several lines is given by the same authority, as follows:

Table showing the per cent. of receipts at the principal receiving points for six years from 1857 to 1862, inclusive of the foregoing eastward movement.

Locality.	1857.	1858.	1859.	1860.	1861.	1862.
Buffalo	44.8	47.1	50.0	47.2	51.5	53.4
Oswego	18.3	19.2	17.1	21.7	15.5	13.3
Montreal		9.2	8.7	9.2	12.6	12, 3
W. Ter. B. & O. R. R		6.5	5.7	2.4	3.0	2.9
Ogdensburg	6.9	6.0	5.8	3, 5	3.4	3.4
West Ter. Pa. C. R. R	4.3	4.3	4.2	3.9	4.1	4.4
Dunkirk	4.4	3, 4	5,6	4.2	3.8	4.3
Suspension Bridge	2.3	2.0	0.7	6.5	5.4	5.3
Cape Vincent	1.9	1.8	1.3	0.8	0.6	0.7
Rochester		0.5	0,9	0.6	0.1	0.0
	100.0	100.0	100.0	100.0	100.0	100.0

The following is a comparison of total quantities of flour and grain moved eastward for seven years, to 1862:

Table showing the variations in the movement eastward from 1856 to 1862.

	Flour.	Wheat.	Corn.	Other grain.
1856. 1857. 1858. 1859. 1860. 1861.	3, 865, 442 3, 397, 954 4, 499, 613 3, 760, 274 4, 106, 057 6, 533, 869 8, 359, 910	19, 505, 358 16, 763, 285 21, 843, 850 16, 865, 708 32, 334, 391 46, 384, 144 50, 699, 130	14, 282, 632 8, 779, 832 10, 495, 554 4, 423, 096 18, 075, 778 29, 524, 628 32, 985, 923	4, 592, 569 2, 256, 914 5, 035, 097 5, 264, 051 7, 712, 032 10, 656, 116 10, 844, 939

Reducing the flour to bushels of wheat, the following table will show the total eastward movement, in bushels, and the receipts at Buffalo for the years indicated:

3	Total eastward	Receipt at Buf- falo.	Buffalo per cent. of total move- ment.
1856	57, 707, 7	69 26, 239, 791	45.5
1858	44, 789, 8 59, 872, 5	51 20, 052, 689 66 28, 219, 855	44.8 47.1
1859	44, 354, 2		50.0
1860	78,652,4	86 37 133, 461	47.2
1861		33 61, 460, 601	51.5
1862			53.4

GENERAL TABLES OF THE TONNAGE AND TRANSPORTATION OF THE ERIE CANAL.

Capacity, passages, and aggregate carriage of Erie canal boats castward.

Years.	Average cargo of boat.	Days' time be- tween Buffalo and Albany.	Toll & freight on a barrel of flour.	Tons delivered at tide-water from the Erie canal.
1841.	41	9	\$0 71	532, 520
1844	49	71	60	799, 816
1847	67	101	77	1,431,252
1848.	, 71	9	58	1, 184, 337
1849	68	81	56	1, 266, 724
1850.	76	9	58	1,554,675
1851	78	81	49	1,508,677
1852	80	9	53	1,644,699
1853	84	9	56	1,851,438
1854	94	81	52	1,702,693
1855	92	81	52	1,420,715
1856	100	81	60	1,587,130
1857	100	84	46	1, 117, 199
1858	126	81	34	1, 496, 687
1859	143	84	31	1,451,333
1860	140	84	42	2, 276, 061
1861	157	81	46	2, 449, 609
1862	167	81	48	2,917,094
,		1		

Quantities of flour, distinguishing western and New York reaching tide-water through the Erie canal.

837 838 839 840 841	552, 283 683, 509 1, 066, 615 1, 232, 987 1, 146, 292 1, 568, 645	747, 676 637, 036 425, 544 1, 080, 084 596, 657 543, 064 670, 532	1,032,578 1,189,319 1,109,053 2,146,699 1,829,644 1,776,051	\$9 50 8 50 6 50 4 84 6 00
839	. 683,509 1,066,615 1,232,987 1,146,292 1,568,645	425, 544 1, 080, 084 596, 657 543, 064 670, 532	1, 109, 053 2, 146, 699 1, 829, 644 1, 776, 051	6 50 4 84 6 00
840841842	1,066,615 1,232,987 1,146,292 1,568,645	1, 080, 084 596, 657 543, 064 670, 532	2, 146, 699 1, 829, 644 1, 776, 051	4 84 6 00
842	1,232,987 1,146,292 1,568,645	596, 657 543, 064 670, 532	1,829,644 1,776,051	6 00
	. 1,568,645	670, 532	1,776,051	
			0 000 177	5 18
843	. 1 1.727.714		2, 239, 177	4 56
844		746, 939	2, 474, 653	4 50
845 846	-, -,,	1, 288, 41 0 929, 330	2,842,156	5 57
847		791, 106	3,652,804 4,780,338	6 84
848		770, 114	3, 753, 802	5 58
849		886, 938	3, 739, 759	5 00
850	. 3,084,959	905, 277	3, 990, 236	5 00
851		495, 467	3,991,201	4 00
852		877,731	4,815,097	4 53
853 854		957, 984 367, 252	4, 950, 273 1, 954, 213	5 77 9 25
855		*	2,375,415	9 75
856		276,034	3,485,775	7 60
857		*	1,988,226	6 53
858	. 3,778,069	*	3, 563, 901	5 50
859		*	1,925,402	5 70
860		737, 321	5,081,708	5 75
861		745, 022 843, 685	7,457,255 8,360,082	5 50

^{*}The arrival at tide-water in these years, being less than the quantity from western States, is proof of one of two things—either that none of the surplus product of this State came by the canal in those years, or that, if it did, its place was supplied from the west.

Tonnage of wheat and flour eastward to the Hudson river on the Erie canal, with the points of shipment, and the total value.

Years.	From Buffalo.	From Black Rock and Tonawanda.	From Os- wego.	From way stations.	Total ton- nage.	Total value.
	Tons.	Tons.	Tons.	Tons.		
1837	27, 206		7,429	81,856	116, 491	\$9,640,156
1838	57, 977		10,010	65,093	133, 080	9,883,586
1839	60,082	7,697	15, 108	41,796	124,683	7,217,841
1840	95,573	12, 825	15,075	121,389	244,862	10, 362, 862
1841	106, 271	24,843	16,677	53,569	201, 360	10, 165, 355
1842	107,522	13,035	14, 338	63,336	198, 231	9, 284, 778
1843	146, 126	12,882	25,858	63,914	248,780	10, 283, 454
1844	145,510	15,669	42, 293	74,391	277, 863	11, 211, 677
1845	118,614	17,066	44,560	140, 223	320, 463	15, 962, 950
1846	247,860	16,564	63,905	91,037	419, 366	18, 836, 412
1847	380,053	18, 489	87, 329	65, 334	551, 205	32, 890, 938
1848	253, 325	19, 376	90,411	68,529	431,641	21, 148, 421
1849	229,983	22, 196	119, 201	63,064	434, 444	19, 308, 595
1850	205, 457	38,071	133, 473	84 780	461,781	20, 218, 188
1851	229, 526	48,773	146, 204	33, 121	457,624	16, 487, 652
1852	246, 362	65, 208	182, 434	82,772	576,772	22, 564, 256
1853	219,868	68,401	227,631	97,958	613,858	30, 034, 571
1854	115, 468	18, 457	72,975	33,755	240,655	18, 482, 377
1855	219, 111	15, 169	124,004		302, 125	23, 163, 681
1856	233, 200	4,573	222,542	15,070	475, 385	29,098,973
1857	209,727	4,097	104, 322		263,141	14,043,581
1858	332, 174	8,051	172,674		454,831	19,632,087
1859	208, 854	8,970	93, 345		250, 872	9,970,409
1860	438,076	29, 915	249,069		710, 138	29, 027, 837
1861	744, 484	10,571	277,679	21,561	1,054,295	42, 200, 199
1862	881, 350	2,174	276, 237	17,538	1, 177, 299	50, 160, 517

Statement of the tonngae and value of merchandise going to other States by way of Buffalo and Oswego, in each year, from 1836 to 1862, both inclusive.

Years.	Value.	Buffalo.	Oswego.	Total.	Value.
	Per lb.	Tons.	Tons.	Tons.	
1836	\$0 121	30,874	8,019	38,893	\$9,723,250
1837	121	22, 230	3,061	25, 291	6, 322, 750
1838	121	32, 087	2,542	34,629	8,657,250
1839	15	29,699	4,498	34, 197	10, 259, 100
1840	16	18,863	3, 192	22,050	7,057,600
1841		25,551	5,489	31,040	11, 174, 400
1842		20,525	3,538	24,063	7, 218, 900
1843	171	32,798	4,537	37, 335	13,067,250
1844		32,767	9,648	42, 415	14, 485, 250
1845		37, 713	11,905	49,618	17, 366, 300
1846	1 - 4	44, 487	18,540	58, 330	20, 415, 506
1847	_ 4	57, 290	18,843	75,830	27, 298, 800
1848	1	64, 428	20,444	84,872	30, 553, 920
1849		68,020	20,287	88, 315	31, 793, 400
1850		79,405	35,091	144, 496	41, 218, 560
1851		99,918	74,981	174, 899	62, 963, 640
1852		143, 787	76,012	219,799	79, 127, 640
1853		163, 192	98,560	261,752	94, 230, 720
1854		167,550	64, 329	231,879	83, 476, 440
1855		145,530	74,936	220, 466	79, 367, 760
1856		114,696	68, 817	183, 513	66, 064, 680
1857		74,733	43, 393	118, 126	42, 525, 360
1858		47, 350	29,540	76,890	27, 680, 400
1859		72,767	26, 109	98,876	35, 595, 360
1860		72,030	47,652	119,682	43, 085, 520
1861		35, 278	17, 184	52, 462	18, 886, 320
1862		52, 945	18,094	71,039	25, 574, 040

Statement of the estimated value of property coming from, and merchandise going to, other States than New York, by way of Buffalo, Black Rock, Tonawanda, and Oswego, from 1836 to 1862, both inclusive.

Years.	Products coming from.	Merchandise going to.	Total.
836	\$5, 493, 816	\$9,723,250	\$15,217,066
837	4, 813, 626	6, 322, 750	11, 136, 370
838	6, 369, 645	8,657,250	15, 026, 893
839	7, 258, 968	10, 259, 100	17, 518, 068
840		7,057,600	14, 934, 958
841		11, 174, 400	23, 063, 673
842		7,218,900	16, 434, 708
843		13,067,250	25, 005, 193
844		14,844,250	27, 720, 808
845		17, 366, 300	31,520,539
846		20, 415, 500	40, 887, 439
847		27, 298, 800	59, 965, 124
848		30, 553, 920	53, 799, 273
849		31,793,400	58, 507, 196
850, Tonawanda included	25, 539, 605	41, 272, 491	66, 812, 096
851	27, 007, 142	63, 659, 440	90, 666, 589
852	37,041,380	79, 127, 640	116, 169, 020
<u> 253.</u>		94, 230, 720	136, 589, 284
854		83, 476, 440	122, 822, 72;
855		79, 879, 680	123, 434, 92
856		66, 064, 680	104, 108, 49
857		42, 525, 360	68, 991, 48
858		29, 891, 063	66, 073, 468
859		35, 595, 360	60,023,779
860		45, 154, 114	98, 069, 160
861		18, 886, 320	68, 291, 693
862		25, 574, 040	97, 705, 17

COMMERCE OF THE PACIFIC COAST.

Since the era of gold discovery in the mountain ranges which girdle the whole Pacific coast, the United States, England, and Russia have made nearly equal advances in colonization in that quarter of the world. England is firmly planted in the Australian colonies and British Columbia; Russia has annexed Manchooria and the island of Saghalien, which, with her possessions in America, almost constitute a dominion of the North Pacific ocean; California and Oregon, with the settlements converging to the harbors of San Francisco and Puget's sound, have become an important section of the United States; and France probably finds a motive for Mexican intervention in the circumstance that her power in the New Pacific World is limited to the Society Islands and the recent successful crusade in Cochin China.

A review of these results of Pacific colonization will be the best illustration of existing and prospective commerce.

THE AUSTRALIAN COLONIES OF ENGLAND.

The statistics of the Australian colony of Victoria and of the State of Cali-

fornia present many analogies.

At the commencement of the golden era in Victoria, 1851, the wool-created colony of Victoria contained 77,345 people who owned 6,032,783 sheep, 378,806 head of cattle, and 21,219 horses, and the wool-created city of Melbourne had a population of 25,000 souls. In cleven years the population of Victoria, under the gold impulse, has increased to 550,000; the average exports and imports are, respectively, £12,000,000, and the population of the city and suburbs of Melbourne has increased to 138,000.

In 1849 California had a population not exceeding 75,000; its industry and production were pastoral, the chief export being the hides of cattle; and San Francisco was an insignificant seaport. In 1864 the population of California and its colony, the Territory of Nevada, cannot be less than 500,000, and the average exports and imports are, respectively, \$55,000,000 per annum.

The average annual exports of treasure from Victoria and California since 1854 have closely approximated, being nearly \$40,000,000 annually. In both countries the aggregates have decreased with the diversion of labor to agriculture and manufactures. In Victoria, the culminating point was in 1856, when the export of gold was 2,985,696 ounces, of the value of £12,000,000; and the least export has been during 1863, viz., 1,634,377 ounces, of the value of £6,537,508. In California, the greatest annual export was, in 1853, \$57,331,034, while, for the last two years, California alone has not exported more than \$35,000,000 per annum.

The entire gold product of Australia and New Zealand stood, in 1862, as follows:

Victoria	1,711,508	ounces.
New South Wales	584,519	ounces.
New Zealand	445,902	ounces.

2,741,929 ounces.

Or nearly as much as Victoria alone produced in 1856. So with California. When credited with the production of Nevada, Oregon and British Columbia, which the course of trade brings to California for exportation to different parts

of the world, the aggregate retains and even exceeds the amount recorded in 1853; but California, like Victoria, has found more productive industries than

gold mining.

Both countries now produce an immense number of consumable articles which they used formerly to import and pay for with gold. A summary of these new sources of value in Victoria is compiled from the London Statistical Journal, for December, 1863. In 1856, the year of the greatest production of gold, the colony had only 115,135 acres in cultivation; in 1862, 540,000 acres. The crop of wheat has increased from 1,148,011 bushels in 1856, to 4,152,000 bushels in 1862, with a saving of 60 per cent. in price. Oats increased from 614,679 to 2,633,692 bushels, with a gain in reduction of price of £400,000. The same comparison extends to all agricultural productions—the local supply now effecting a saving of gold export in lesser articles of £5,000,000.

Great changes may be anticipated from the success of the vine and tobacco cultivation. In 1843 four acres were planted by a Swiss vigneron, near Geelong. In 1862 there were 1,464 acres planted with 3,818,335 vines. (one-half only in bearing condition,) from which 16,972 cwt. of grapes were sold, and 47,568 gallons of wine manufactured. In 1862, 220 acres were planted to

tobacco, yielding 2,552 cwt.

The successful manufactures of Victoria are machinery for mines, carriages, refined sugar, spirits, woollens, ale, furniture, soap, candles, biscuits, brick and tiles, cement and lime, leather, hats and caps, iron rolling mills, jewelry, paper bags and pasteboard boxes for tradesmen.

The bank circulation for 1862 was £1,605,253.

In railroad construction Victoria is in advance of California. At the close of 1863 the colony had 351 miles of railroad in operation, constructed by the government, and yielding a revenue of £433,615, against £297,949 in 1862, when the total mileage in operation was only 220 miles. Mr. H. S. Chapman, of Melbourne, one year ago, (in January, 1863,) wrote as follows on this interesting subject (see London Statistical Journal for 1863, p. 439:) "In the early part of 1862, the railway from Geelong to Ballarat was opened, but the double line not being completed, the department was not in a condition to carry goods to any extent. In October the Melbourne and Murray River line was opened The distance of the two is, in round numbers, 200 miles. There to Sandhurst. are also short railways having their termini at, and radiating from, Melbourne, constructed by four distinct companies. These connect the surrounding suburbs with the city, and are of great convenience to the inhabitants; but it is only one of these (that which connects Hudson's Bay with the metropolis) which is of great importance. The total extent of railways in operation is 221 miles, [351 in January, 1864.] The government has in its hands the means of completing the northern line to Echuca, on the banks of the Murray, where the Camtaspe empties itself into that river. The embouchure of the Goulbourne is only a little to the eastward. This line measures a trifle over fifty miles. These government lines have been constructed with borrowed money, as everybody knows, £7.000,000 raised in England, £1,000,000 raised in Victoria. There was a premium of £385,000, and they would have been constructed for some hundreds of thousands less than the original estimates had not the government obtained the sanction of the legislature to purchase the Geelong line of a private company, which, with the repairs to that line, will require about £300,000, or perhaps £400,000 in addition. This the government have authority to raise in the colony. Upon these loans the annual charge is half a million. It is not easy as yet to ascertain what the net revenue from the government lines will be. They are scarcely yet in a condition to do all the work they will ultimately be capable of, and undoubtedly the revenue will be greatly increased when the line is open to Echuca. The revenue at present is £45,000 per month, and is increasing. This will give £540,000 for the year. The working expenses

are roughly estimated at one-half, but I am informed they will not exceed, and will probably be kept below, £250,000. In round numbers we may call the net revenue £300,000 for the year 1863, [it was £433.615.] to go towards the payment of the interest which is charged on the consolidated revenue. net revenue is 33 per cent. on the capital. I do not think there can be any reasonable doubt that in two or three years the net revenue will be worked up to the interest, or 6 per cent. I am not, however, upon conjecture or speculation, but upon the facts as I find them: and the fact with which I am now to deal is a deficiency of £200,000, which the people of the colony now have to meet by taxation. Not that we should care to be taxed less if that were not the case, but we should have £200,000 more to expend on other improvements. Is that £200,000 a loss to the community? I answer it is not. It is in the nature of a guarantee premium, to secure the great economical gain to the country from the cheapness of transport generated by these railways. There is no country in the world which has illustrated, and still illustrates, this so perfectly as Victoria. Our existence has been of such short duration, and our progress so rapid, that everything may be said to have passed before the eyes of everybody. We can all recollect our roads in the condition in which General Wade is said to have found them in the north of England. In 1852-'53 we saw these roads "before they were made"-1854-'58 was the era of macadamization-1859-'62 that of railways. The revolution from the second to the third period was not so marked as from the first to the second. More than £100 per ton has been paid for the carriage of goods to Bendigo; £40 and £50 was not uncommon. As MacAdam moved, Melbourne cartage got down to £18, then to £12, and latterly to £5 and £6 per ton. We now think that enormous. The government charge is 50s. to Sandhurst, and 42s. to Ballarat, and in proportion for shorter distances, and the public are actually agitating for reduced rates. At present I have not data to make an exact calculation of the gain, but I can make one which will certainly be on the safe side. At present, as I have said, the goods traffic is in its infancy; but if we take the twelve months at no more than the first two months, the number of tons conveyed will be, on the Sandhurst line, 128,073; on the Ballarat line, 72,840; on both, 200,913. Deducting one-third for short distances, it is equal to 134,000 tons carried the whole way. In 1860 the winter rate of cartage to Bendigo was £6 10s., the summer rate £5 10s.; mean rate £6 per ton, and even then the carriers had the benefit of twenty miles of railway. In 1861 the winter rate was £5, the summer rate £4 5s.; mean, £4 12s. 6d. This makes an average saving of £2 6s. 6d. per ton, or a total of £311,550 gain, against the revenue deficiency of £200,000. In this calculation nothing is allowed for the superior condition of the goods when delivered, nothing for time, nothing for the absence of depredation, which used to be considerable; nothing for passengers and their convenience; and nothing for the revenue of the Echuca line, when completed, for the £200,000 is charged on the whole. Taking all these into account, I do not doubt that the economical advantage distributed over the whole country is at least half a million, secured at a guarantee or insurance charge of £200,000; and as the charge is not subject to increase, but may be reduced as the traffic extends, the advantage must be deemed progressive. The Echuca line will add a fourth to the length of the lines, and ought, consequently, to add onefourth to the net revenue; that will reduce the deficiency to £125,000; but it will also add one-fourth to the sum of economical advantages. Englishmen, who only know the change from our four-horse coaches, so splendidly appointed and worked, to the railway, can form no conception of the revolution which we have experienced. It is a change from misery to comfort—a sudden jump from the eighteenth to the middle of the nineteenth century."

This extract is given without paraphrase, on account of its suggestiveness in regard to the indispensable internal improvements of mining districts. California

has recently opened fifty miles of railroad eastward of San Francisco.

The leading statistics of the Australian group of English colonies are as follows:

Colonies, &c.	Area, square	e Population according to latest return.	cording to in the	COMMERCE IN 1860.		
	miles.			Value of imports.	Value of exports.	
New South Wales	323, 437 86, 831	365, 635 548, 944	£ 1,309,000 3,039,600	£7,519,000 15,094,000	£5,072,000 12,963,000	
Queensland	678,000 383,328	56,000 126,830	179,000 439,000	742,000 1,640,000	710,000 1,784,000	
Western Australia Tasmania	978,000 26,215	15, 691 90, 211	61,000 268,000	169,000 1,006,000	89,000 1,025,000	
New Zealand	166, 259	155, 670	465, 000	1,548,000	589,000	
	2,582,070	1, 358, 381	5,760,000	27,718,000	22, 232, 000	

The revenue of Victoria since 1860 has been nearly £3,000,000. In 1863 it was reduced to £2,722,299, but will reach the former point in 1864. The sources of the revenue for the year ending with December, 1863, are thus presented by the Melbourne Argus of January 25, 1864:

I.—Customs:	Rate of impost.	Revenue for 1836.
1.—Customs: Spirits	10s. per gallon.	£494,045
Wine	3s. per gallon.	44,073
Beer	6d. per gallon.	53,537
Tobacco, manufactured	2s. per pound.	100.200
Tobacco, unmanufactured	1s. per pound.	120,320
Cigars	5s. per pound.	10,118
Tea	6d. per pound.	92,780
Sugar	6s. per cwt.	118,736
Coffee	2d. per pound.	11,918
Opium	10s. per pound.	23,644
Rice	2s. per cwt.	15,560
Dried fruits	10s. per cwt.	16,633
Hops	2d. per pound.	5,525
Malt	6d. per bushel.	8,445
Sheepwash tobacco	3d. per pound.	5,218
Registration fees, ("unit of entry")	2d. per package	28,026
Total from customs		1,048,586
		.cc 101
Spirits distilled in Victoria	••••••	£6,181
Cuinit may banta! licenses	• • • • • • • • • • • • • • • • • • • •	54,625
Spirit merchants' licenses		14,123
Brewers		4,350 978
All other licenses		
All other needses	••••	9,144
Total from excise		
III.—Income from public works:		
Railways	• • • • • • • • • • • • • • • • • • • •	£433,615
Electric telegraph	•••••	*24,222
Total from public works	• • • • • • • • • • • • • •	457,837

IV.—Territorial:	
Sales and leases of lands, miners' rights, &c	£750,603
Export duty on gold, 1s. 6d. per oz	121,508
Total territorial	872,111
4	
V.—Post office	£117,664
VI Ports and harbors .	
Tonnage, pilotage, &c VII.—Miscellaneous:	£20,453
VII.—Miscellaneous:	
Fees, fines, and forfeitures, &c	£116,240
Grand total	£2,722,299
*	

The expenditure of Victoria covers the whole field of what in the United States is divided into national and state expenditure. Taxation of the entire population of the United States in equal measure would produce a revenue of \$800,000,000.

Hittell, in his Resources of California, (1862,) estimates that the inhabitants of Nevada, Oregon, Washington, the western part of New Mexico, (now organized as Arizona,) the northwestern part of Mexico, British Columbia, Vancouver's island, and the Hawaiian islands, are an aggregate population of 1,700,000, and destined to an identity of commercial interests.

San Francisco and California hold the same relation to this Pacific population which Melbourne and Victoria bear to the 1,400,000 inhabitants of the Australian group of English colonies. Omitting further comparative statements, it is now proposed to exhibit the present nature and relations of the Pacific trade which concentrates at the city of San Francisco. This will be done chiefly by compilations from the San Francisco Mercantile Gazette, showing the transactions and situation of 1863.

THE TRADE OF SAN FRANCISCO.

The following table shows the destination and value of exports from San Francisco, exclusive of the precious metals, during the past three years:

То—	1861.	1862.	1863.
New York	\$1,605,034	\$2,245,633	\$2,736,435
Boston	98, 345	1, 192, 489	1,505,690
Great Britain		1,355,217	1,697,822
Australia		332, 335	487,683
British Columbia	1, 177, 152	2, 195, 903	1,746,801
Mexico	1,094,930	1,014,639	1,819,652
Peru	163, 264	271, 251	216, 206
China	711,841	722, 229	1, 246, 254
Hawaiian islands	288,877	293, 370	357, 369
Japan		21,598	43, 901
Other countries	838, 647	920, 630	920, 584
	9,888,072	10, 565, 294	12, 877, 399

This table includes the productions of Oregon, British Columbia, and northern Mexico, as well as of California.

The Gazette adds the following comparative statement of the value of different articles of California produce exported during the past three years:

Articles.	1861.	1862.	1863.
Barley	\$361,452	\$131,282	\$65, 044
Beans	10,214	40,599	11,608
Bones	1,984	5,400	171
Bran	1, 131	3,061	1,871
Bread	64, 892	69,805	65, 290
Copper ore	135, 240	370, 200	719, 300
Fish	21,828	21,868	11,285
Flour	858, 425	688, 234	767, 270
Glue	7,320	1,240	930
Hay.	4,683	10,998	11,914
Hides	444, 995	947, 253	924, 567
Horns	2,350	2,484	1,807
Leather	3,605	11,040	3,773
Lime.	357	968	2, 463
Lumber	69,931	149, 560	123, 084
Mustard seed.	1,857	2,417	11,230
Oats	156, 879	72,045	130, 602
Potatoes	23,016	12,936	21,828
Quicksilver	1,079,850	1, 138, 961	1,073,078
Skins	36,652	25,011	56, 338
Silver ores	211, 345	34,740	118, 109
Tatlow	35,658	37,740	80, 170
Wheat	2,702,434	1, 372, 572	1, 754, 116
Wine	8,000	25, 836	80. 141
Wool	519,577	1,009,194	1, 119, 098
Sundries of manufacture.	27, 145	23, 843	45, 565
Sundries of agriculture	4,936	2, 496	7,637
	6,795,758	6,211,788	7, 208, 289

The destinations of these California products were classified as follows:

To—	1861.	1862.	1863.
New York and Boston Great Britain. Australia. China Mexico Peru Hawaiian Islands British Columbia Other islands	2,744,537 1,078,118 566,860 453,953 158,774 42,527 71,315	\$2, 465, 831 1, 296, 889 287, 975 589, 907 530, 927 216, 276 47, 135 373, 611 394, 237	\$2, 879, 897 1, 620, 812 398, 018 1, 010, 931 560, 312 162, 094 66, 930 260, 746 249, 449
Total	6,795,758	6, 211, 788	7, 208, 289

Including exports of treasure, the entire exports of California productions during three years, may be classified as follows:

	1861.	1862.	1863.
Products of the mine. Products of agriculture Products of the herd Products of the forest. Products of the sea. Products of manufacture Products of the vine.	1,041,217 69,931 21,828 962,876	\$44, 105, 662 1, 645, 350 2, 027, 082 149, 560 21, 868 798, 191 25, 836	\$47, 982, 398 2,013, 975 2, 182, 155 134, 086 11, 285 873, 854 81, 456
Total	47, 472, 217	48,773,549	53, 280, 209

The following table shows the value and destination of treasure shipments from San Francisco during the years 1954 to 1863:

Years.	To eastern ports.	To England.	To China.	To Pana- ma.	To other countries.	Total.
1854 1855 1856 1857 1858 1859 1860 1861 1862	DE - 210 000	\$3, 781, 080 5, 182, 156 8, 666, 289 9, 347, 743 9, 265, 739 3, 910, 930 2, 672, 936 4, 061, 779 12, 950, 140 28, 467, 256	\$965, 887 889, 675 1, 308, 852 2, 993, 264 1, 916, 007 3, 100, 756 3, 374, 680 3, 541, 279 2, 660, 754 4, 206, 370	\$204, 592 230, 207 258, 268 410, 929 299, 265 279, 949 300, 819 349, 769 434, 508 2, 503, 296	\$560, 908 128, 129 573, 732 692, 978 175, 779 202, 390 258, 185 95, 920 322, 324 505, 667	\$52, 045, 633 45, 161, 731 50, 697, 434 48, 976, 607 47, 548, 026 42, 325, 916 40, 676, 758 42, 561, 761 46, 671, 920
Total	341, 659, 147	88, 306, 054	24, 957, 524	5, 267, 602	3, 516, 010	463, 706, 338

The imports, answering to these exports, are, in some measure, indicated by the following statement of the tonnage which arrived at San Francisco during the year 1863:

From—	No. of vessels.	Tons.
7		
Domestic Atlantic ports	102	114,96
Domestic Pacific ports	1,414	253, 017
Great Britain	30	22, 82
Panama, New Granada	39	84, 87
France	13	5,628
Hamburg	11	4, 115
Australia		13, 96
China	44	32, 888
Japan		89
Manilla		5,75
Calcutta	3	1, 33
Java	3	98
Malaga	1	295
Rio Janeiro	4	1,034
Chili	4	1,75
Peru	11	2,977
Mexican ports	66	20,845

STATEMENT-Continued.

From—	No. of vessels.	Tons.
West Indies British Columbia Hawaiian Islands Society Islands Central America Russian Possessions, northwest coast. Russian Possessions, Asia.	44 18 13 13 9	800 46, 605 6, 520 2, 176 3, 771 3, 146 737
Whaling voyages Total arrivals		4,50- 641,39

Recapitulation for the year 1863.

	No. of vessels.	Tons.
American vessels arrived from domestic ports American vessels arrived from foreign ports American vessels arrived from whaling voyages Foreign vessels arrived from whaling voyages Foreign vessels arrived from foreign ports	238 12 1	367, 980 214, 655 4, 304 200 54, 254
Total	1,899	641, 393

By a return from the Register's office of the Treasury Department, the total value of foreign imports at San Francisco for the year ending June 30, 1863, was as follows: In American vessels, \$7,348,969; in foreign vessels, \$3,333,173; total, \$10,682.142. To which add for the third quarter of 1863, in American vessels, \$1,937,441; in foreign vessels, \$750,956; making an aggregate for the period of fifteen months ending September 30, 1863, of \$13,370,539. During the same period of fifteen months the value of foreign imports to Oregon are stated on the same authority at \$79,764. There is no return from Puget's Sound district, though estimated to import at least \$100,000 yearly. These customhouse returns indicate an annual importation on the Pacific coast of \$10,826,957.

The present tendencies of the Pacific trade in regard to different countries are worthy of observation.

To New York and Boston the leading articles of export are hides, wool, and even copper:

Articles.	1860.	1861.	1862.	1863.
Copper ore sks. Hides No. Wool bales.	200, 116	11, 155 177, 998 14, 791	72,938 315,751 21,911	109, 470 308, 189 16, 078

The exportation of wheat, which in 1860 was 203,528 bags, fell to 19,288 in 1861, and is not reported for the last two years.

To Great Britain the exports from California chiefly consist of wheat and flour, as follows:

	Articles.	1860.	1861.	1862.	1863.
Flour	barrelsbags.	36, 375	70, 945	8,582	12, 200
Wheat		458, 495	1, 022, 664	590,485	844, 022

To the Sandwich Islands and Mexico, lumber is the leading export, amounting in 1863 to 772,794 feet for the Sandwich Islands, and 1,152,380 feet for Mexico.

The export of lumber to Peru reached 1,936,156 feet in 1862, and 890,009 feet in 1863.

China is also a considerable market for the lumber of the Pacific coast, receiving 2,659,190 feet in 1862, and 2,709,733 feet in 1863. The San Francisco Mercantile Gazette of January 12 remarks: "The shipments of California products to China during the year just ended have been very much greater than ever before. Flour, wheat, lumber, bacon, butter, cheese, lard, wine, vegetables, &c., have all been sent forward in quantities that indicate a rapidly expanding market. The people of that country who have lived among us these many years, much to the disgust of certain political classes, and in spite of the most determined efforts to drive them away, have done us a great service in teaching their countrymen at home the use and value of our products, and in overcoming their ancient prejudices against 'barbarian' diet. The trade requires judicious management, and is in good hands. We regard its present aspect as perhaps the most important feature in our outward commerce which the past year has developed. Its progress may be comparatively slow for some time to come, and may yet undergo many vicissitudes; but once fairly inaugurated, as indeed it now seems to be, the wants of a population almost illimitable give assurance of a market for any surplus we may have to spare at prices reasonably remunerative."

To Australia and New Zealand the leading export is lumber; the former

demand for breadstuffs being much below the exportation of 1861.

The East Indies send to California coffee, sugar, rice, hemp, spices, &c., but

take little in return except gold and silver.

The exports of California produce to British Columbia, New Granada, Chili, Society Islands, Manilla, Japan, France, Cape of Good Hope, Central America, and Russian possessions, are reported by the San Francisco Gazette as follows:

Articles.	9	1860.	1861.	1862.	1863.
Barley	bags.	99, 243	92,814	39,034	27, 303
Beans		291	4,883	8,980	3,074
Bran		5,806	1,098	5,762	3,709
Buckwheat	bags.		36	75	
Bread Bread			58 1,513	28 1,044	50 2,327
Bread	packages.	1,700	1,010	289	96
Brooms	dozen.		362	518	
Flour			21,480	59, 170	57,634
Furs Hay			3,002	5, 524	6, 103
Hide cuttings		7,010	10	3,324	0,100
Horns			5,400		
Leather	packages.	61	68	77	87
Lumber—boards	feet.	1,740,575	1,531,505	2,897,752	940, 899
boards bundles a	and packages.	1,426	3,542	704	366
shingles		490,000	216,000	450,000	

STATEMENT—Continued.

Articles	•	1860.	1861.	1862.	1863.
Lumber—shingles		411		400	
pickets		2,000	5,000 400		
	No.			1,000	
Lime	bbls.	220		30	310
Oats	bags.	3, 198	2,504	7,783	6, 483
Potatoes	bags.	6, 351	4,935	4,514	6, 22:
Quicksilver	flasks.	1,497	2,392	2,240	70%
Salmon	bbls.	236	73	235	37
Salmon	cwts.		17	6	60
Tallow		1,484	327	423	251
Wheat		37, 357	4, 184	5, 118	27, 297
Wool			3	546	2

The table of treasure shipments indicates a great change of destination since 1861. Then the shipments to our Atlantic cities reached \$32,628,011, while during 1863 they amounted to only \$10,389,330. The treasure shipments to England increased from \$4,061,779 in 1861 to \$28,467,256 in 1863.

The attention to wool-growing on the Pacific coast during the last five or six years has resulted in a very rapid increase of the crop in California. In 1857 the whole product of the State was only 1,000,000 pounds; now it is estimated at 7,600,000 pounds. The shipments of wool from San Francisco have been as follows for the last four years:

	1860.	1861.	1862.	1863.
To New York		Bales. 13, 244 1, 547 1, 193 3	Bales. 13, 127 8, 784 78 626	Bales. 9,862 6,216 319
Total	12,082	15, 987	22, 615	16, 398

The export of the important article of quicksilver for the past six years is shown by the following table:

To—	1858.	1859.	1860.	1861.	1862.	1863.
New York and Boston	3, 559	250	400	600	2, 265	95
Great Britain				2,500	1,500	1,062
Mexico	12,901	103	3,886	12,061	14,778	11,590
China	4, 132	1,068	2,715	13,788	8,725	8,889
Peru	2,000	571	750	2,804	3, 439	3, 376
Chili	1,364	930	1,040	2,059	1,746	500
Central America				110	40	40
Japan				50	25	
Australia		325	100	1,050	800	300
Panama	1	133	135	57	424	120
Victoria, V. I.		19	327	116	_5	42
Total flasks	24, 142	3, 399	9, 348	35, 995	33,749	26, 014

The manufactures of California are unexpectedly prosperous, and materially reduce importations. Cordage, cement, blankets, white and colored flannels, cloths and cassimeres, gunpowder, leather, malt liquors, tar, rosin, turpentine, paper, soap, wine, are now manufactured with a degree of success which will probably control the home market.

The California supply of coal, chiefly from the Mount Diablo mines, is on the increase, reaching 37,000 tons in 1863; but the demand is so great as to warrant shipments from Vancouver island, Bellingham Bay, and Chili, and even from England and Australia. The monthly consumption from the Diablo mines during the last three months of 1863 was fully 6,000 tons per month.

The product of gold and silver on the Pacific coast is estimated at \$55,000,000 for 1863, of which fully \$7,000,000 was received from British Columbia. The total coinage at the San Francisco mint during the year 1863 was \$20,251,417 97.

It is contended by the commercial journals of San Francisco that the currency of California, which is mostly coin, is more abundant in proportion to population and wealth than that of the Atlantic States. The Mercantile Gazette of February 12, 1864, represents the amount in circulation on the Pacific coast as \$25,000,000; that the population of California with adjoining State (of Oregon) and Territories is 600,000, which gives forty-one dollars and sixty-six cents per capita. The total value of real and personal property on the Pacific coast is estimated by the Gazette to be \$340,000,000, of which \$25,000,000 is about seven per cent. The currency of the loyal States east of the mountains, notwithstanding its expansion to meet the exigencies of the nation, is below those ratios to population and property. The population of the loyal States and of the insurrectionary districts which are held by the army (in June, 1864) is 24,000,000. If the currency was at the California standard—\$41 per capita—its aggregate would be \$984,000,000, and a proportion of 7 per cent. upon the total valuation of property would give an equal aggregate.

VANCOUVER'S ISLAND AND BRITISH COLUMBIA.

Except Australia, British Columbia, and the islands adjacent to its coast, would be the only important colonial occupation of the Pacific coast by Great Britain—Mauritius, Hong Kong, and Labuan having their chief significance in the convenience of the mercantile marine. The station of England on the northwest coast of North America will prove of great value in the future strug-

gle for commercial, if not political, ascendancy in the Orient.

The island of Vancouver, with its excellent harborage in Puget's sound, is in the latitude, and is not unlike the climate, of Ireland. The coldest weather of the year is in December; but little snow falls, disappearing usually in a few days. The frosts which precede and follow penetrate the soil but a few inches, and the lakes are covered with ice sufficiently strong to bear the skater only during a few weeks. The climate is mild and equable, but warmer in summer than in England. Cattle, horses, sheep, and hogs are seldom housed. Probably not more than half the surface of the island is adapted to agriculture, but the soil is of excellent quality, and all other conditions favorable. Wheat, oats, barley, hay, and vegetables are produced, and the almost evergreen turf is well suited to grazing. The section of country now in course of agricultural settlement is within sixty miles of Victoria, the leading town of the island, and is known as the district of Cowichan. The conditions on which land may be taken there, as elsewhere in Vancouver's island, are easy. A single man may pre-empt one hundred and fifty acres; a married man, with his wife in the colony, two hundred acres; and for each child under ten years of age, ten acres additional. The government price for the land is one dollar an acre. If unsurveyed land be pre-empted, the settler has to pay for it when surveyed. If surveyed, he has three years in which to pay the purchase money. Another condition makes it incumbent on the pre-emptor to occupy and improve his claim. When two dollars an acre is expended in improvements the government will make a title; but not so unless the settler has resided on his claim two

years.

Vancouver's island is the naval station of England in the North Pacific. The harbor of Esquimalt, three miles from Victoria, and near the Straits of San Juan. is a magnificent haven, fit to shelter a whole navy in safety. The forests of the island are an inexhaustible resource for ship-building, while the coal mines at Nanaimo, sixty miles from Victoria, on the sheltered navigation of the Gulf of Georgia, are of the best possible quality-bituminous and extensive. The seams now worked at Nanaimo are, respectively, three feet ten inches, five feet, and two feet five inches, and have been traced to the northwest extremity of the island, where Johnson's straits furnish excellent land-locked harbors. Up to 1858 the Hudson Bay Company had, in nine years, taken 63,000 tons; but, during 1863, 22,000 tons have been exported to San Francisco alone, where it found a remunerative sale, though the price at the pit-mouth is six dollars per Behind Nanaimo a remarkable natural cleft known as Albeoni canal leads into Barclay sound, where a London firm have established saw-mills, which, during nine months of 1863, cut and exported 15,000,000 superficial feet of the finest planking from the Douglas and other pines. These details of the coal and lumber trade indicate the great advantages of Vancouver for the construction, repair, and coaling of vessels.

Northward of Puget's sound the coast of British Columbia is so broken with fiords or inlets, and sheltered by islands, as to present the greatest possible advantages for fisheries and a coasting trade. The salmon, herring, and other

fisheries of this region will equal those of Norway.

British Columbia, in respect to capacity for agriculture, may be compared with Scotland, while its mineral resources are destined to a development fully

equal to the gold product of the colony of Victoria.

The progress of the colony of British Columbia, during the first four years of its organization, will be illustrated by a statement of revenue which is raised almost entirely by customs duties levied at New Westminster, or the mouth of Frazer river, and by a mining license of twenty shillings per year for each man. During the first year of the existence of British Columbia as a colony—that is, to the 31st of December, 1859—the customs duties amounted to £18,464, the receipts from other sources being quite trifling. In the succeeding year, 1860, the customs receipts reached £30,416, and those from other sources, such as land sales, port and harbor duties, licenses, &c., nearly £23,000 more. In 1861 the receipts from customs were £41,177; from other sources, £38,192. In 1862 the customs receipts were estimated by Governor Douglas at £58,980: other sources, £47,050. One-third of the gross revenue is devoted to the construction of roads and bridges, which are objects of first necessity in a rugged mining country. By the improvement of the roads from the mouth of the Frazer river to stations three hundred miles distant, the cost of transport has been reduced to about twenty shillings a ton, which is 300 per cent. less than in 1860.

The land system of British Columbia is identical with that of Vancouver's island, the price of land being 4s. 2d. per acre on easy terms of payment.

The mineral wealth of British Columbia, especially the interior district called Cariboo, which parts the waters of the Columbia, Frazer, Saskatchewan, Athabasca, and Peace rivers to every point of the compass, has lately been attested by papers read at the London Geographical Society, and is confirmed by the returns of treasure exports at New Westminster and Victoria.

Allen Francis, esq., United States consul at Victoria, Vancouver's island, states that the export of gold from that port during the year 1863, as obtained from reliable sources, amounted to \$2,935,170 16, and he computes that an

equal amount has been taken away in private hands, or about \$6,000,000 as the total export.

Mr. Francis communicates the following statistical tables:

Table of imports to Victoria, Vancouver's Island, for the years 1861, 1862, and 1863.

	1861.	1862.	1863.
From San Francisco	\$1,288,359 228,350 216,603	\$2,345,066 224,793 75,370	\$1,880,117 242,781 108,603
Total	7,733,212	2, 645, 229	2, 230, 501
From England. From Sandwich Islands. From British Columbia. From China From Melbourne. From Valparaiso		694, 278 112, 108 32, 424 22, 268 32, 170 17, 000	1,432,521 113,486 65,870 45,434
Total	601,877	910, 248	1,657,311

Statement of exports from the port of Victoria, Vancouver's Island, during the six months ending December 31, 1863.

To what place.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
San Francisco	945	\$25,015 6,804 1,727 349	\$16,650 6,187 637	\$28, 112 8, 863 4, 208	\$23, 217 3, 988 2, 586	\$25, 456 10, 412 361	\$139, 123 42, 024 10, 464 349
Total.	27,588	33,895	23, 474	40,983	29,791	36, 229	191,960

Statement of the export of gold from Victoria, Vancouver's Island, from 1858 to 1863, inclusive.

1858. Wells, Fargo & Co	\$337,765	17
1859. Wells, Fargo & Co	823,488	41
1860. Wells, Fargo & Co.	1,298,466	00
1861. Wells, Fargo & Co	1,340,395	72
1862. Wells, Fargo & Co	1,573,096	16
1863. Wells, Fargo & Co.	1,373,443	39
McDonald & Co. from 1858 to 31st December, 1861	1,207,656	00
1862. Not included in Wells, Fargo & Co.'s statement	335,379	00
1863. Bank of British North America	585,617	85
1863. Bank of British Columbia	824,876	92
Hudson Bay Company and others from 1858 to 1863, in-		
clusive, approximate	500,000	00

10,200,184 64

Shipment of gold by express and on freight during the year 1863	\$2,935,170 16
Same for the year 1862	\$2,167,183 18

Statement of the tonnage of shipping entered and cleared at Victoria, Vancou ver's Island, from 1st July to 31st December, 1863.

Nationality.	Tonnage entered.	No. crew.	Tonnage cleared.	No. crew.
American		2,412 1,516	46,057 47,048	2,344 1,711

RUSSIA IN ASIA.

In 1858, before the English and French fleet had reached the Pei Ho, the Russians appropriated the best results of the campaign. In May of that year General Mouravieff concluded a convention at Algoor with the Chinese authorities, which enlarged Siberia almost to the absorption of Manchooria-securing to Russia a region abounding with the elements of commerce. Along the Amoor river, fed by numerous navigable tributaries and capacious enough to admit steam vessels two thousand miles from its mouth, the Russo-Chinese treaty fixed the dividing line of the two empires, only varying from its channel by a line running to the tide-waters of the Pacific at a point which gives to Russia the best harbors on the sea of Japan. The territory thus acquired can hardly be estimated under three hundred thousand square miles, rich in the products of the forest and in mineral wealth. In securing Manchooria, or the best half of the native land of the tribes, whose dynasty is dominant in China, Russia has virtually pushed her frontier to the wall of China.

In the wilderness of Central Asia, west and northwest of China proper, Russia is constantly making territorial acquisitions. Even Khiva, Kokand and Khorassan are dependencies of the Czar. Indeed, the desert of Gobi on the east, and the Himalayan range and the frontiers of Afghanistan and Persia on the south, are natural boundaries within which Russian influence is paramount. Mongolia, Thibet, Turkestan, are at this moment less members of the Chinese than of the Russian Empire. This portion of Asia, known historically as the birthplace and scene of empire of Genghis Khan, has a considerable capacity for commerce. Stretching from the Suliman range to Siberia, from the Caspian: to the sea of Okhotsk, it certainly contains a considerable population, possibly a large one, which wants clothes, weapons, iron instruments-most of the appliances and some of the luxuries of civilization—and can give in exchange hides, horns, goats' wool, camels' hair, tallow, silk, borax, gems, metals, drugs, and all that wealth which is sure to be discovered in very wide tracts of earth. "Englishmen think of the provinces of Central and Northern Asia," observes the London Economist, "as if they were covered with desert, but they comprise every kind of climate, and contain every variety of mineral, while over half their extent fat grapes grow in the open air, and every traveller records the luxurious quality of their fruits."

Upon the question of practical communications with Central Asia, the same authority reaches conclusions which demonstrate the value of the Amoor river and its tributaries. "The true route towards these countries," continues the writer in the Economist, "is through Russia and China, for it is the only one on which we have much help from water communication. By following the Yangtsee and Hoangho to the utmost limit of navigation, we bring ourselves to points from whence the Chinese merchants have traded with the people east of the Himalayas—points from which traffic in wheeled carriages may begin. In northern Asia, the true access is by the Amoor, a river which, if travellers may be trusted, is navigable for more than two thousand miles, and cleaves into the very heart of that secluded region. The western division, which we call Central Asia, as if Thibet were not more central, is cloven by the Jihon, which flows from Bokhara to the Caspian, and the navigation of which has never been fairly tried. * * * The notion of opening the Amoor has been repeatedly entertained at St. Petersburgh, and if all sovereign rights were fully reserved, and the advantages of such a course to the revenue made quite clear, the government might be disposed to go gradually much further. To enfranchise the great eastern Asiatic rivers by agreement with St. Petersburgh and Pekin should be the line to which our efforts ought to be directed."

Proceeding upon such a commercial policy in 1858, Lord Elgin, who was fully conscious of the advantages gained in the Russian treaty of May, obtained from the Chinese government concessions of free travel through the empire and of a port of Shingking, at a point easily attainable from Shanghae and open to the importation of foreign manufactures. These concessions have been extended

to American traders.

Russia has followed the initiative of 1858 with extraordinary vigor. The telegraph already connects St. Petersburgh with Irkoutsk, a distance of 5,000 miles, and will be extended to the Pacific coast during 1865. The colonization of the valley of the Amoor has been undertaken, and already eighty steam vessels are employed in the trade with the Russian possessions of the North Pacific, while the government of St. Petersburgh extends all possible encouragement to the enterprise projected by English and American capitalists to unite the telegraph lines of the United States and British America with the Russo-Siberian line now advancing to a junction across the Behring straits and through Russian America.

COMMERCE OF THE SANDWICH ISLANDS.

The Hawaiian islands should not be omitted from the consideration of the great commercial changes which the contact of European and Asiatic civilization is destined to produce. In 1863 the external commerce of the islands had reached an aggregate of \$2,201,345, and its progress is indicated by the following table:

Years.		For'n merchan- dise exported.	Total exports.	Total imports.
1846	\$301, 625	\$62, 325	\$363,750	\$598, 382
	466, 278	204, 546	670,824	1, 156, 423
1860	480, 526	326, 932	807, 459	1, 223, 749
	476, 872	182, 902	659, 774	761, 109
	586, 542	251, 882	838, 424	998, 239
1863	744, 413	281,439	1,025,852	1, 175, 49

The official returns of 1863 are classified as follows by the Honolulu Commercial Advertiser:

			Paying duty.	Bonded.
Imports	from	United States, Pacific side	\$304,502	\$36,617
• • •	46	" " Atlantic side		40,827
44	66	Bremen	194, 429	62, 851
46	66	Great Britain	63, 400	9, 227
"	44	Vancouver's island		2,277
"	66	Sea	6, 291	179, 454
46	66	Islands of Pacific	6, 457	5, 468
"	46	Sitka, (Russian America)		4,586
0			730,061	341,308

Of articles exported, 3,512 pounds of cotton were sent to the United States, and the exports of sugar increased from 3,000,000 pounds in 1862 to 5,292,000 pounds in 1863.

THE GOLD PRODUCT OF THE PACIFIC COAST.

The extension of English and American settlement since 1850, expressed by the foregoing statistics of Australia, California, and British Columbia, is the result of gold discovery. The London Economist estimates the production of gold from the islands and coast of the Pacific during the fifteen years 1849-'63 at £350,000,000 sterling, or equal to 58 per cent. upon the total computed stock of £600,000,000 sterling of gold existing in various forms in Europe and America in 1848, and conjectures that the following numerical distribution of these £350,000,000 has taken place:

Employed	and absorbed in	Great Britain	£60,000,000	
1,,	"	France		
44	"	United States		
				£220, 000,000
46	"	Australia	30,000,000	• '
66	66	California	20,000,000	
• 6	66	Turkey and East		
44	66	Brazil, Egypt, Spain,		
		Portugal, &c	40,000,000	
				130,000,000
				350,000,000

The cheapening of the price of quicksilver, and the large discoveries of silver in Nevada and Arizona, have increased the annual supplies of that metal, but

only to a small extent compared with gold.

Upon the question, now elaborately discussed, of the effect of this gold production upon its exchangeable value, the London Economist of February 20, 1864, calls attention to the evidence afforded by comparing the average annual rates from 1841 to 1863 of the foreign exchange between England, using a gold standard, and Paris, Hamburg, and Amsterdam, using a silver standard, and according to this statement the fall in the value of gold as compared with silver (the best available test at present) in no case exceeds $2\frac{1}{2}$ per cent.

The result of this comparison adds, if possible, to the force and significance

of the following language by an eminent English writer:*

"Set at work and sustained by the production year by year of large quantities of new gold, there is at work a vast and increasing number of causes all conducing to augment the real wealth and resources of the world—all conducing to stimulate and foster trade, enterprise, discovery, and production—and therefore all conducing with greater and greater force to neutralize, by extensions of the surface to be covered, and by multiplying indefinitely the number and magnitude of the dealings to be carried on, the a priori tendency of an increase of metallic money to raise prices by mere force of enlarged volume. Already the boundaries within which capital and enterprise can be applied, with the assurance and knowledge alone compatible with durable success, have been extended over limits which ten or even five years ago would have been regarded as unattainable. There have come into play influences by which it seems to be the special purpose to contribute, by the aid of the gold discoveries and by the aid of the concurrent advance of knowledge, to the removal or mitigation of many chronic evils against which past generations have striven almost in vain."

It has been estimated that the populations of China and India, when the benefit of a strong and stable government is assured, will develop a commerce fully equal to the proportions now witnessed in France. The beginning of such a state of things, attested by the movement thither of the precious metals, is a fruitful topic of discussion, and will be briefly considered.

THE DRAIN OF SILVER TO THE EAST.

The absorption of silver in Asia has never been so great as since the gold discoveries of California and Australia. With the increase of bullion Europe ceased to regard with apprehension the oriental demand for silver in exchange for silks, teas, indigo, and other staples of eastern production. When it was known that the Pacific gold stream was yearly increasing in volume, and could readily fill any vacuum which the shipment of silver to India and China might produce, a great expansion of trade to Asia followed. The precious metals came to be regarded as merchandise, and it was deemed wholly unessential whether payment was made for eastern products in the coin or the manufactures of Europe.

The following table of the imports of Indian products into England in a series of years indicates the nature of this increase of trade:*

' Importe from Pritish India value

Imports from British India—value.

Articles.	1855.	1856.	1857.	1858.
Cotton Hemp, jute, and other articles Indigo Seeds Silk Sugar Tea Wool	1,518,097 1,968,501 559,319	1,871,279	£ 5, 416, 883 610, 913 1, 791, 644 1, 326, 336 188, 697 1, 928, 006 147, 989 673, 493	£ 2, 898, 779 685, 948 1, 997, 511 1, 774, 558 509, 561 1, 059, 291 91, 152 490, 521 9, 507, 321

[©] See an article in Hunt's Merchants' Magazine, August, 1863, on "Silver: its Production, Coinage, and Value."

Imports from British India-value-Continued.

$oldsymbol{\Lambda}$ rticles.	1859.	1860.	1861.	1862.
Cotton Hemp, jute, and other articles Indigo Seeds Silk Sugar Tea Wool	1,619,604 2,344,898 296,263	£ 3, 339, 076 671, 176 2, 220, 119 2, 075, 274 60, 895 939, 026 230, 064 699, 861	821, 458	1,751,003
	10, 695, 108	10, 235, 491	16, 379, 286	28, 087, 805

The steady rise in value to an aggregate of \$60,000,000 in 1857, producing a drain of silver, was one of the causes of the revulsion in that year. Since then the purchases of Indian produce, mostly cotton, have risen to \$90,000,000 in 1862, while in 1863 England imported cotton from India to the enormous value of \$200,000,000.

The quantity of silver annually exported from England and the Mediterranean

to Asia has been as follows, per English official reports:

Year.	England.	Mediterranean.	Total.
1851 1852 1853 1854 1855 1856 1857 1858 1859 1860 1860 1861 1862	12, 116, 210 23, 550, 000 15, 555, 000 32, 075, 000 60, 590, 000 86, 477, 170 25, 444, 250 33, 298, 120 40, 620, 182 36, 399, 175 53, 551, 045	\$4, 240, 000 7, 255, 000 7, 620, 000 9, 950, 000 10, 180, 291 16, 150, 000 7, 340, 280 8, 120, 204 7, 980, 000 9, 150, 000 11, 737, 271	\$8, 362, 500 12, 116, 210 27, 790, 000 22, 821, 000 30, 695, 000 70, 540, 000 96, 657, 461 31, 594, 250 40, 638, 400 43, 740, 386 44, 379, 175 61, 701, 045 32, 993, 781
	450, 306, 162	88,723,046	539, 029, 208

France, although the richest country of the world in the precious metals, has since 1848 parted with \$165,947,253 of silver, and taken in exchange gold. This is the case with England, Russia, and the United States, who no longer hesitate to encourage and extend their trade with the non-importing population of Asia, although at the hazard of a drain of silver coin. The trade of California with China is more reciprocal, owing, it is supposed, to the new demands for American provisions and manufactures, which the Chinese immigrants, attracted by the mines to our Pacific coast, carry back with them to China. But in India, notwithstanding a century of British occupation, the apathy of the natives—their aversion to any exchange except for silver—seems unbroken. To this condition of the market ethre has been added, during the last ten years, an investment of £50,000,000 of English capital in the railroads of Hindostan, which has greatly contributed to the influx of silver.*

^e See the Bankers' Magazine, Journal of the Money Market, and Commercial Digest, January, 1864, London, p. 19.

From the time of imperial Rome bullion has flowed from west to east, and Pliny complained that India was the "sink" of the precious metals. has also observed that this continuous drain was "a complaint worthy of the gravity of the senate;" and Humboldt, estimating the produce of the South American mines in the beginning of this century at \$43,000,000, states that \$25,000,000 were sent to Asia. The tendency to hoard the precious metals partakes of the proverbial immobility of the Asiatic character. Silver is less used in India for purposes of luxury and ornament than in Europe; and it is probable that silver, and perhaps gold, will continue to be the leading article of import until the whole Asiatic world, with its population of six hundred millions of souls, shall be in possession of the same money supply relatively which is found in European or American states. This proportion between population and its industry on the one hand, and the medium of commerce recognized by the world, once established, then, and perhaps not before, will the oriental torpidity be succeeded by new and more advanced modes of traffic. The population of Great Britain is computed at 30,000,000, with an amount of gold and silver in circulation assumed to be £80,000,000; and this amount is found essential. notwithstanding the great extension of paper substitutes for coin. The circulating medium of India in 1857 was about £80,000,000, but the population of India is 180,000,000, or sixfold that of Great Britain. India can, therefore, absorb £400,000,000 in addition to the amount she is now supposed to hold before she will exceed the monetary level of Great Britain.

France affords a more impressive illustration of the inevitable absorption of the precious metals by Asia before the monetary equilibrium will be adjusted between the Orient and the Occident. The population of France is, in round numbers, 36,000,000; its specie supply 6,600,000,000 francs, or about £264,000,000. The population of India will therefore require £1,320,000,000 to reach a circu-

lation of coin proportionate to that of France.

But this is not all. It is estimated that there are 600,000,000 Asiatics, fully equal as to industrial capacity to the people of India; many of them—the Japanese and Chinese especially—superior to the Hindostanese. Before the orientals reach the monetary level of England, they must be in possession of £1,600,000,000, while to attain an equality with France no less than an aggregate of £4,400,000,000 must be permanently absorbed by the 600,000,000 Asiatics, who are soon to be brought into close commercial relation with christendom.

The capital and industry of Europe and America were never so active as now. How immeasurable, under the impulse of machinery, is the energy and the amount of production. Fully proportionate is the exigency of distribution and the development of commerce; and as money is the grand instrument both of production and distribution, it must be permitted to diffuse itself proportionately. Until every land is saturated to the full standard of Europe and the United States, there will be no excess of supply from the mines of all the continents. The golden age is here, but we stand only on its threshold.

OVERLAND TRADE AND COMMUNICATIONS

BETWEEN THE

PACIFIC COAST AND THE MISSISSIPPI STATES.

Having considered the external commerce of the United States, mostly concentrated on the Atlantic seaboard, and the volume of internal trade between the Mississippi States and the cities and communities east of the Alleghanies, the grand result of nearly three centuries of American civilization, and having also anticipated, from less than twenty years of similar colonization on the Pacific coast, a still more remarkable phenomenon of social and material progress, it remains to consider the situation and prospects of those interior American States which are destined to connect the two great oceans by a railway across the American continent, itself the precursor of other communications of the kind.

The California division of the Union Pacific railroad consists of three sections, under the control of three companies: First, the San Francisco and San José Railroad Company, which has a section of fifty miles between these two places; secondly, the Western Pacific Railroad Company, which has a section of one hundred and fifteen miles from San José to Sacramento; thirdly, the Central Pacific Railroad Company, which has the section from Sacramento to the eastern boundary, in Truckee valley, a distance of one hundred miles. The first section, from San Francisco to San José, is completed and in operation. The further distance to Sacramento is rapidly advancing to completion. With the aid of the California legislature there is a probability that the railway will be pushed to the eastern boundary of the State sooner than the lines west of the Missouri river will be constructed for an equal mileage.

When recently the people of Nevada Territory were represented in a convention to frame a State constitution, there was no dissent from the proposition that the credit of the State to the amount of \$3,000,000 might be applied to aid the construction of a Pacific railway, all other loans of credit for internal improvements being prohibited. This provision will doubtless be inserted in the constitution soon to be presented. Utah, Colorado, and Kansas will also co-

operate with efficiency.

But the surest guarantee will be the resources, present and prospective, of the organizations named, which will now be considered in geographical sequence.

NEVADA.

The population of Nevada Territory by the census of 1860 was 6,857. At the close of 1863 it had reached 60,000, of which nearly 20,000 was concentrated at Virginia City, the centre of the most productive silver district. Within four years \$5,000,000 have been expended in erecting quartz mills and reduction works; another \$5,000,000 have been laid out in opening the mines, and three times as much in various kinds of improvement. In wagon roads alone, leading into and through the Territory, \$500,000 have been spent, an investment that has paid from forty to eighty per cent. per annum. The tolls collected on these roads during the year 1863 reached at least the sum of \$200,000. The money paid on freights coming into the Territory from the Pacific coast amounted to fully \$3,000,000. About 3,000 teams of various kinds are employed in this business, besides numerous pack trains.

The argentiferous lodes of Nevada, first known as the Washoe silver mines, are not confined to the neighborhood of the first discoveries, although none have elsewhere been met with carrying so large a body of rich ores as the original Comstock, at Virginia City. Some claiming to be equally rich, but comparatively small, have been found at other points. The localities of the other principal mines of Nevada, naming them in the order of their discovery, are the Esmeralda mines, a little over one hundred miles south-southeast of Virginia City; the Humboldt, one hundred and sixty miles northeast; the Silver Mountain, sixty miles south; the Peavine District, thirty miles north; and the Reese River Country, one hundred and seventy miles east-northeast, embracing, like the other sections named, many districts, and flanked by two of more than ordinary promise—the Cortez, seventy miles north, and the San Antonio, one hundred miles south of Austin, now the principal town in the Reese River region. Besides these, there are many isolated districts in various parts of the country, all advancing claims to great mineral wealth.

Extensive districts of California, along the course of the Sierra Nevada, are argentiferous. On both the California and Arizona sides of the Colorado river silver lodes of manifest value are met with. In Utah Territory silver-bearing ledges, not unlike those found in the vicinity of Reese river, are numerous, and similar discoveries in the Boise country and other portions of Idaho have been made; but Nevada as yet sustains her pre-eminence as the silver-bearing region

of the United States.

There are now more than a hundred quartz mills in operation in the Territory of Nevada. These carry from five to forty stamps each, and have been erected at a cost ranging from \$10,000 to \$100,000, three or four at least having exceeded the latter sum. The Gould and Curry mill, with its surrounding improvements, has already involved an expenditure of \$1,200,000. About three-fourths of these mills are driven by steam, and the balance by water. Of the entire number in the Territory, seven-eighths are in the vicinity of Virginia City, the most remote being not over fifteen miles distant.

It is calculated that every stamper will crush a ton of rock in 24 hours. Supposing 100 mills to be in constant operation, carrying an average of 10 stamps each, 1,000 tons of ore are crushed daily. This ore will yield at the rate of \$50 per ton, giving a daily product of \$50,000 for the Territory, or a total, allowing 300 working days for the year, of \$15,000,000 per annum. With proper allowance for the increased production of 1864, the estimate of

\$20,000,000 for the current year will not seem an exaggeration.

The colony of Victoria, in Australia, had a population in 1861 of 540,322, about equal to that of California and Nevada. The total number of persons residing within the mining districts of Victoria is given as 233,501, of which 90,364 are returned as directly employed "in the extraction by washing, crushing or other mode, of gold." Upon this basis the colony of Victoria has undertaken and constructed 351 miles of railway at a cost of £35,000 per mile; while society in the gold-fields, under the necessity of co-operation imposed by quartz mining, has been transformed from the violence of the first epoch of gold discovery to a remarkable condition of order and sobriety. Heavy and expensive machinery employed on works which extend over a period of several years have obliged the miner to adopt a settled mode of life. Attractive homesteads are everywhere seen, and flourishing cities are founded almost in a day. The same results are soon to be observed in Nevada—perhaps are already visible. Virginia City (in the language of the Edinburgh Review, describing the populous towns of Victoria) "contains as many as 20,000 or 30,000 inhabitants, with streets well metalled and paved, lighted with gas, and supplied with water, with churches, three daily newspapers, and other public institutions." The construction of 300 miles of railway will soon be added to the analogy of comparative progress.

UTAH.

The settlements of Great Salt Lake City, and elsewhere in Utah Territory, have directed their industry exclusively to agriculture and domestic manufactures. Their ecclesiastical rulers, by giving such a direction to the labor of the people, have shown great sagacity, for not only is society organized on surer foundations than in mining districts, but the demand for all the products of Utah has been so constant and remunerative as to furnish an advantageous home market. Simultaneously with the first settlement at Salt Lake the overland emigration to California commenced, and has increased from year to year until in 1863 it meets a return column of adventurers who are pushing eastward and northward to the gold-fields of Colorado, Idaho, and Montana. The consumption by the crowds in transit, both east and west, sustains the prices of provisions and manufactures at rates which encourage population and accumulate wealth.

By the census of 1860 the population of Utah was 40,273, an increase of 253.89 per cent. since 1850. The total valuation of property was \$986,083 in 1850, and \$5,596,118 in 1860, or an increase of 467.50 per cent. If these proportions continue during the present decade, the population of Utah will be

142,525, and the valuation of property \$31,757,966 in 1870.

Most of Utah is barren; perhaps one-fiftieth of the surface, with the aid of irrigation, is available for agriculture; but over other and more extensive districts grazing and wool-growing will reward industry. The native grasses, especially the bunch grass, are heavily seeded, fattening cattle like grain, and giving great consistence and richness to the milk of cows. This concentration of nutriment is a result of the arid climate, and to the same cause may be attributed the health of sheep, and the fine quality of their fleeces.*

Iron and copper mines, which have been discovered in the Wahsatch mountains of Utah, have received more attention from the Mormons than the indications of gold and silver, but the time is at hand when the precious metals will

be mined as successfully as in Nevada.

The present population of Utah is variously stated—by Peter A. Day, esq., engineer of the Union Pacific Railroad Company, at 75,000; by Fitzhugh Ludlow, esq., in the Atlantic Monthly Magazine, at 80,000; and by Hon. J. F. Kinney, delegate from Utah to Congress, at 100,000. They are producing, besides fruits and creals, wool, cotton, silk, paper, leather, iron, lead, copper and salt, having introduced machinery for manufactures.

* The following paragraph from the San Francisco Bulletin relates to the subject:

THE PASTURES OF THE GREAT BASIN.—These are generally found abundant on the elevations and rounded hills from 500 to 5,000 feet above the foot plains and level deserts coming west from the Salt Lake ranges. Hay is made from wild ryc and barley, with many other grasses unknown heretofore to our hay-makers, and mostly undescribed in science. In several parts a species of wheat has been met with, and also several varieties of clover have long been used by passing emigrants, since 1846. Brush and shrub pines, and oaks not over one or two yards high, and covered with acorns and nuts, are common in many districts, and make excellent food for stock animals, being also necessary articles of the Papute cuisine; the dwarf oak acorns being particularly nutritious. An American gambusino, who had tramped up and down Arizona and Nevada in 1862-'63, lately stated to a correspondent of the Bulletin that the grasses of the eastern slope, or the other pastures with which they are mixed, have the property, when a little advanced in the season, of making the milk of domestic cows much thicker and more like the consistence of warm cream, and very rich in making cheese. It is many times more sustentative than that of the coast, and much more sweet and toothsome, though less in quantity, these being its usual peculiarities at all seasons. A variety of stiff, short grass is found in these places, not over a foot high, which is full of fine seeds and is greedly eaten by cattle and horses, and keeps them in excellent condition.

The late F. W. Lander, in a communication to the Secretary of the Interior, dated February 13, 1858, speaks of the inhabitants of Utah in the following terms: "Having been much exposed in the passes of the central mountains during two protracted explorations, with very small parties of men, and especially the last season, when the Mormons were expecting attacks from the government military forces, I wish, in this connexion, to place on record my own opinion and that of my party in favor of the masses of the Utah population. Often reduced to great straits for provisions and supplies, I was uniformly relieved, and in several instances most kindly and hospitably entertained by that distant class of our fellow-citizens. It cannot be denied that among this peculiar people exists as much thorough push, practical energy and determined movement, as are found in the republic. Both in founding the colonies of Salt Lake and throwing open that arid, desolate section to settlement, they have overcome some of the most remarkable obstacles of nature. In fact, the initiative steps taken by this singular people first gave great impetus to our own overland emigration, by imparting knowledge of the resources of travel, and by furnishing supplies." Again, in a subsequent communication, Colonel Lander remarks: "The existence of this Mormon population, and the supplies they are enabled to furnish, is a most important matter in making estimates for any public work to be carried on in that section of country. They are very excellent laborers, many of them Cornish miners, who understand all sorts of ledge work, masonry, The majority of the lower classes are trained in the use of implements of excavation, from the amount of picking and digging which is required in the building of the great irrigating ditches, and in the erection of the earth and rock fences by which the farms of the country are separated. They will prove of remarkable service should the proposed line of the Pacific railroad pass anywhere in the vicinity of their settlements. Ex-Governor Young told me that he would engage to find laborers and mechanics to build that portion of a Pacific railroad which should extend across the Territory of Utah."

COLORADO.

Colorado Territory, with a white population of 34,231 in 1860, and an estimated area of 100,000 square miles, or 66,880,000 acres, has nearly doubled in population during the first three years of the current decade. The population in January, 1864, may be fairly stated at 60,000. The production of gold in 1862 was \$10,000,000, which will probably reach \$15,000,000 during 1864.

A message of honorable John Evans, governor of Colorado, to the Territorial legislature, delivered February 3, 1864, indicates quite distinctly the future situation of the State in regard to agriculture, grazing, and mining. He estimates that not over one-half of the supplies of provisions for the Territory are yet produced from the soil, and anticipates that this relation between supply and demand will be maintained for years to come. He admits that "the arable lands of Colorado, except for purposes of grazing, are limited exactly by the quantity of water that may be found applicable to purposes of irrigation," while claiming that lands are very productive when irrigated. The governor presents the following comparison between the returns of agriculture in Colorado and Illinois:

Colorado.-1 man's labor-10 acres corn, 15 acres wheat.

10 acres corn, 40 bushels per acre—400 bushels, at \$3	\$1,200 00
15 acres wheat, 30 bushels per acre—450 bushels, at \$3	1,350 00
Corn fodder from 10 acres, at \$10 per acre	100 *00
Wheat straw from 15 acres—20 tons, at \$10	200 00

Total 2,850 00

Illinois.—1 man's labor—30 acres corn, 15 acres wheat.

30 acres corn, 60 bushels per acre—1,800 bushels, at 30 cents 15 acres wheat, 15 bushels per acre—225 bushels, at 75 cents Straw and fodder, estimated	\$360 168 100	75
Total	628	75
Profits in Colorado over those in Illinois on the annual labor of one man	\$2, 221	25

Even more significant than these extraordinary prices of corn and wheat in Colorado is the suggestion by Governor Evans, that one claim of each quartz lode discovered hereafter shall be reserved, by act of Congress, for the purpose of creating a school fund, "as the usual grant of school-lands by the general government will be comparatively valueless for such a purpose in Colorado."

Governor Evans alludes to the progress of quartz mining in the following

terms.

"The improvement in the modes of saving gold from the ores of our mines that have been made during the past year have given a new impulse to mining operations. By these new processes, ores that paid \$25 per ton by the old process are readily made to yield \$100 per ton, while many varieties produce much more largely, and this without greatly increasing the expenses."

The improvements here alluded to are chemical as well as mechanical, and

are thus described by a writer in the New York Commercial Advertiser:

"The gold in the quartz is associated with iron pyrites; it is held very tenaciously, as if combined itself with the sulphur always present. The old plan, after drawing off the sulphur, was to pulverize very fine and then apply quick-silver, which united with all the gold free, forming a part, which, exposed to heat, lost the quicksilver in vapor, leaving the gold pure. By this process much gold was lost because it adhered to the pyrites and passed off in the tailings. A new process of roasting at a certain heat drives off the sulphur without adding to the cohesion of the pyrites or causing the gold to volatilize. This process increases the product threefold. In other cases, where the ores are finely pulverized, the gold becomes so fine as to float in the air, thus escaping the quicksilver. This difficulty has been met by heating the quicksilver into vapor enclosed in a cylinder, into which the dust penetrates. The vapor thus fixes the floating particles of gold, and the yield has been raised in the proportion of two to five."

On the western slope of the Snowy mountains, in Colorado, extensive silver mines have been discovered. Iron, lead, quicksilver, and coal have also been found in the Territory, and have already attracted capital. With the ratio of increase since 1860, the population of Colorado will be 200,000 in 1870.

The discoveries and development of the Gregory district is the sole basis, hitherto, for the settlement of Colorado. This district extends from Gold Hill to Empire City, about thirty miles along the base of the Snowy range, and is, on the average, about ten miles in width—an area of three hundred square miles of gold-producing mountains, in which a hundred quartz mills are now in operation.

Governor Evans, in his message of July 17, 1862, thus describes the mines

and the manner of mining in the Gregory district:

"The veins of quartz are found within an average distance of one hundred feet of each other. They are by the mining laws divided into claims of one hundred feet in extent, making surface enough on quartz lodes in this region alone for over eight hundred thousand claims. These veins are from six inches

to nine feet in thickness, and vary even more in their quality—from those that will not pay at all, to those that produce the richest ore that has been found in any part of the world."

He estimates that ore yielding \$12 per ton pays all expenses, and that the

average result of quartz mining in Colorado is \$36 per ton.

Intelligent observers express the conviction that the range of the gold-bearing quartz is not limited to the Gregory district, but is as extensive as the Snowy range itself; and that recent discoveries in the vicinity of the South Park, and along Clear and Boulder creeks and their branches, are but the precursors of developments in the mountain chain that separates the three parks that will, in a very few years, yield a greater amount of treasure than is now furnished by California, building up important points north as well as south of the present centre.

Professor James T. Hodge, geologist of the Union Pacific railroad, reports the existence of iron and coal near Fort Laramie and the Cheyenne Pass—localities north of Colorado. The Black Hills and Medicine Bow mountains contain these minerals, while the Laramie plains, in the vicinity, will be available for agricultural settlement. In the vicinity of Denver City, Colorado, Professor Hodge visited coal-beds which present a thickness of five feet ten inches pure coal, with no mixture of slate, and thus describes its appearance

and quality:

"The coal is of a brilliant jet black, and is easily mined in large lumps, which appear to be firm and sound, but are said to crumble after exposure for a few weeks to the air. It contains but little bitumen, burning with little smoke, no unpleasant odor, and a yellow flame. It does not melt or coke, and, however high the draught, produces no clinker. The ashes of most of the beds are usually white and bulky. A welding heat in a forge is obtained with difficulty. Sulphur is observed in it, in small quantity, in the form of exceedingly thin disks of iron pyrites disseminated through the seams. Particles of mineral rosin are much more abundant, scattered through the coal of the size

of pin-heads."

Another coal-bed, worked for the supply of the Denver market, is in the hills along South Boulder creek, only two and a half miles from the base of the Rocky mountains. This locality also affords an abundance of iron ores, and has been selected for the establishment of the first blast furnace erected in the Territory, which went into operation in March, 1864. "The principal coalbed is opened a few rods southeast from the furnace, and has been worked one hundred feet down a slope of about ten degrees from the horizontal toward the east. The bed is twelve feet thick, almost uniform in quality, with no intermixture of slate, and presents a beautiful appearance in the brilliant lustre of the coal. A little sulphur (pyrites) may here be detected in the seams." Two other beds are described, one of them affording coal of a firmer quality than the others.

These specimens of coal were submitted to Professor John Torrey, who, after analysis, describes them as belonging to the class of lignites—not technically a bituminous coal, neither cannel nor an anthracite. "Still, in common parlance, it will be regarded as coal. In calorific power the Rocky mountain coal may be placed between dry wood and bituminous coal, and therefore it is a most valuable fuel. It may be used for the smelting of iron and other ores. For locomotives it could be employed to advantage, with some modification of the fireplace. The ash is so small in quantity, and so light, that most of it would be carried off by the blast of the furnace. The coal burns freely in a small stove, making a hot and clear fire, and leaving no clinkers. The specimens, that were examined had a tendency to break up and crumble after being soaked with water and allowed to dry; hence the necessity of protection from moisture."

The iron ore found at the eastern base of the mountains, near Denver City,

is characterized by Professor Torrey as "lemonite, a compact variety derived from carbonate of iron, and commonly known by the name of brown hematite or brown iron ore." "It is found," continues Professor Hodge, "in irregular deposits, scattered over the summits, ends, and slopes of many of the ridges which border South Boulder creek and Rock creek. These deposits extend to a depth of only one to three feet, and, as they evidently do not form a part of the strata in the hills, it is impossible to make any estimate of the quantity of ore they will afford. One can judge, only from seeing numbers of acres thus covered, that supplies may be obtained for one or more blast furnaces for several years; but extended observations would be necessary before positively asserting that large works could be supported from this source. The ore is found in pieces of all sizes up to masses of half a ton weight, and large quantities of it are so fine that it would have to be collected for the furnace by screening. There is scarcely any intermixture of foreign stony materials in these deposits. The quality of the ore is generally pretty good, though the larger masses are not so fine-grained and pure as the smaller ore. I should judge that an average of three tons would be required to make a ton of iron. The ore is in excellent condition for the blast furnace, its long exposure at the surface having prepared it for smelting almost as thoroughly as if it had been roasted. Its unusual mode of occurrence, unconnected with the strata in the hills, was for some time a source of perplexity; and it seemed necessary to explain it correctly in order to judge better of the probability of the ore being found in large quantities in other places on the range of these formations. On examining the country up to the base of the mountains I discovered what I believe is the true explanation. At the distance of two and a half miles from the mines the marginal ridge, already noticed, rises suddenly with a very steep face and dip of its strata. The surface at its foot is covered with large rounded boulders from the granite rocks of the mountains. Some, also, are of the red sandstones and conglomerates of the outer ridge. They decrease in size and numbers towards the east, indicating the movement in that direction of vast bodies of water or ice. These, together with the evidences of denudation I had observed further north, evidently not referable to the diluvial or drift formation, appeared to me as more strongly marked evidences of glacial action than I had ever before seen. The extension of this over the hills near the furnace must have excavated the soft beds, of which they are in great part composed; and the light clayer materials of the strata containing the iron ores being swept away by currents of water, these, by their weight, were left behind, and are now found spread over the surface of the hills. By long exposure they have been oxidized and converted from the clay iron stone, or 'blue case iron' as a it is here called, into the shelly hematite. Such a derivation of the ore, if correct, must itself make the quantity in any locality always uncertain. Found as it is, it is collected and delivered at the furnace at a cost of \$3 per ton, making about \$9 to the ton of iron."

"The furnace, owned by Messrs. Langford, Lee, and Marshall, is a very small stack, of daily capacity of only four or five tons of pig iron. It is twenty feet square at base, twenty-two feet high, and seven feet diameter at the boshes. The hearth is five feet high and eighteen inches diameter. It is intended to work the furnace with cold-blast, and the consumption of charcoal will probably be from two hundred and fifty to three hundred bushels to the ton of iron. The cost of charcoal at the furnace is ten cents per bushel, making the cost of fuel from \$25 to \$30 per ton, while that of ore, as above stated, may be rated at \$9. The cost of the limestone for flux will probably not exceed fifty cents, and the remaining items of labor, repairs, &c., may be estimated at about \$7. The total cost will probably be about \$45 per ton of pig metal. In large establishments the expenses should be less, especially if the raw mineral coal could be substi-

tuted, wholly or in part, for the charcoal. The quantity of fuel, too, would be

diminished by the use of the hot-blast."

The prospects of agriculture are thus considered by Professor Hodge: "The agricultural resources of the prairies are somewhat limited by the extreme dryness of the climate. Rain seldom falls, and were it not for the never-failing supplies of water in the numerous streams running from the snowy central range of the Rocky mountains, the country would be an uninhabitable desert. Yet the soil is in great part fertile, warm, and mellow, and abounds in gypsum and salts of soda, which appear upon the surface in the form of an incrustation resembling This is particularly abundant about the edges of dried-up ponds. alkaline salts affect the waters of many of the wells, rendering them nauseous to the taste and unwholesome, and mixed with the dust of the roads, this is said to be, in the summer season, very injurious to the eyes of travellers. It is remarkable that, notwithstanding the want of rain, no great trouble is experienced over the plains for the want of water at the ranches and stations along the roads. I crossed the Platte river at Fort Kearney in October, over its dry, sandy bed, and yet the wells along the valley contained abundant water, and, in general, they were not twenty feet deep, their bottoms not reaching to the level of the stream. It is difficult to explain from whence these supplies are derived. The dryness of the soil renders irrigation necessary for its successful cultivation, and this is already practiced to a considerable extent in Colorado, after the system of the Mexicans, which consists in the excavation of accquias or ditches, often several miles in length, by which the water of the streams, taken out at an upper level, is carried at this elevation past the farming lands, over which it is let out, as occasion requires, by tapping the acequias at any desired points. The cultivation is thus limited to lands lying below the level of the acequias, and such lands are met with of considerable extent along most of the streams, spreading out to great width, even before these have fairly emerged from the mountains. Very productive and extensive farms thus situated are seen running ap among the basaltic hills, or Clear creek, and similar improvements extend all along this stream to its mouth, below Denver. The streams north of it, so far as and including the Cache á Poudre, afford the same advantage for cultivation of the soil, and along most of them the lands are occupied in continuous lines of farms. In the newness of the country, which has been occupied only two or three years, the crops are limited to a few of the most necessary articles. Flour being supplied to the Territory from the States and New Mexico, the cultivation of wheat is not so important as of the more bulky articles, which will not pay for transportation from such distances. Some wheat, however, is raised, and the crop is a successful one. But attention is chiefly directed to procuring the large supplies of hay, corn, oats, and vegetables, required by the numerous gold-mining population in the mountains. The hay being made from the wild prairie grass, its supply is limited only by the amount of labor employed in cutting and stacking it; still, owing to an overstock of it the previous year, the quantity put up in 1863 has proved too small for the demands of the country, increased as they are by the extraordinary accumulations of snow, which, covering the plains, cut off the herds of cattle and horses, with which the country is abundantly stocked, from their accustomed support by grazing during the winter. This, together with the obstructed condition of the roads, caused the price of hay in December last to rise to \$105 per ton at the gold mines. Corn, which is a good crop, and may be raised to any extent along the streams, was worth at the same time nine or ten cents per pound. Potatoes are produced in abundance, as also onions, cabbages, and many other vegetables; but in this unpropitious season the prices of all these range high. Onions are raised with scarcely any of the labor attending their cultivation in the States, yet they were from ten to twelve cents a pound. They grow so luxuriantly that a single one often weighs more than a

pound. Such prices cannot be sustained in a favorable season, and particularly when the country is supplied with a more numerous agricultural population.

"It is an important question whether the cultivation of these prairies is always to be limited to those portions capable of being irrigated only by the system now in use. The mountains, it appears, are abundantly provided with water, derived chiefly from the melting of the snows in the great central range. A large part of this, without doubt, penetrates under the stratified rocks, which on both sides dip away from the mountains. These waters probably flow in underground channels far from the mountains, and if tapped by artesian wells sunk down to them, they might reasonably be expected to rise to the surface in never-failing The stratification of the country is certainly remarkably encouraging to such an enterprise; and another inducement to its prosecution would be the discovery of the mineral beds, whatever they may be, beneath the surface. would be a certain and most economical method of determining the existence or non-existence of beds of coal in localities where it might be especially desirable to obtain this fuel. Artesian wells must at some time be exceedingly useful at Laramie plains, which are not so well watered as the country east of the mount-These plains, hitherto entirely uncultivated, afford, in places, good pasturage, and a considerable amount of prairie grass hay, for the use of the overland stage line and of emigrants."

The Laramie plains and the mountain valleys of the Black hills and the Medicine Bow chain are mentioned by Professor Hodge as repositories of iron and coal, and having the constituents of agriculture with the aid of irrigation. These statements were anticipated by Lieutenant (now General) G. K. Warren in his report, as topographical engineer, upon Nebraska Territory, published in 1858-59, (Executive Documents, volume 2, part 2, p. 643,) from which an ex-

tract is given:

"In the mountain formations which border the great plains on the west are to be found beautiful flowing streams and small, rich valleys, covered over with fine grass for hay, and susceptible of cultivation by means of irrigation. Fine timber for fuel and lumber, limestone and good stone for building purposes, are here abundant. Gold has been found in places in valuable quantities, and, without doubt, the more common and useful minerals will be discovered when more minute examinations are made. I think it exceedingly desirable that something should be done to encourage settlements in the neighborhood of Fort The wealth of that country is not properly valued, and the Indian title not being extinguished, there is no opportunity to settle it. Those who live there now support themselves by trade with the Indians, which being already overdone, it is to their interest to keep others away. If the Indian title were extinguished and the protection of a territorial government extended there so as to be effectual, there would soon spring up a settlement that would rival that of Great Salt lake. The Laramie river is a beautiful stream, with a fine, fertile valley, and there are such everywhere along the base of the mountains. Pine timber of the finest quality in abundance grows there, easy of access, from which the finest lumber can be made. Building stone of good quality abound. The establishment of the military post and the constant passing of emigrants have driven away the game, so that the Indians do not set a high value on the land, and it could be easily procured from them.

"The people now on the extreme frontiers of Nebraska and Kansas are near the western limit of the fertile portions of the prairie lands, and a desert space separates them from the fertile and desirable region in the western mountains. They are, as it were, on the shore of a sea, up to which population and agriculture may advance, and no further. But this gives them much of the value of places along the Atlantic frontier in view of the future settlements to be formed in the mountains, between which and the present frontier a most valuable trade would exist. The western frontier has always been looking to

the east for a market, but as soon as the wave of emigration has passed over the desert portion of the plains to which the discoverers of gold have already given an impetus that will propel it to the fertile valleys of the Rocky mountains, then will the present frontier of Kansas and Nebraska become the starting point for all the products of the Mississippi valley which the population of the mountains will require. We see the effects of it in the benefits which the western frontier of Missouri has received from the Santa Fe trade, and still more plainly in the impetus given to Leavenworth by the operations of the army of Utah in the interior region. This flow of products has, in the last instance, been only in one direction, but when those mountains become settled, as they eventually must, then there will be a reciprocal trade materially beneficial to both.

"These settlements in the mountains cannot be agricultural to the same extent as those in the Mississippi valley, but must depend greatly upon the raising of stock. The remarkable freedom here from sickness is one of the attractive features of the region, and will, in this respect, go far to reconcile the settler from the Mississippi valley for his loss in the smaller amount of products

that can be taken from the soil."

The late General F. W. Lander, while employed in the exploration of the Rocky mountains, (1858,) thus indicated the prospects of grazing in the northern valleys of the mountains, (Executive Documents, 1st session 35th Congress, volume 9, No. 70:) "From the arable grounds of the Salt Lake valley, through the numerous valleys and timbered regions of the Wahsatch mountains toward the head of Wind river, to the Beaver Head and to the St. Mary's valley of the north, occur available and peculiarly favorable locations for settlements. There are the numerous herding grounds of the Indians and mountaineers, and here are recruited and fattened, in the open air and during winter, the worndown cattle, mules, and horses bought up by traders from the later overland emigration. The half-breed horses raised by the mountaineers from a cross between the larger animals of the settlements and the Indian pony, reared in the open air and without forage, are some of the finest animals I have ever seen. Durham short-horned cattle, a delicate breed, and not usually thought adapted to exposure, are raised here and wintered without shelter upon the natural grass of the mountains. Hay is never cut by the mountaineers, yet this celebrated stock, fattened upon the bunch-grass, grows larger than any I have seen in the States. John Grant, a well-known trader, who has raised a large stock of Durham milch cows and steers and American horses, winters yearly in the great valleys of the mountains with no shelter but the common Indian lodge of dressed elk or buffalo skin."

KANSAS AND NEBRASKA.

The census of 1860 returned the population of the interior districts, which are connected with the overland trade west of the Missouri river, as follows:

New Mexico. Colorado. Utah.	34,277
	157 559

In 1860 a special correspondent of the New York Herald furnished the following statement:

Table showing the amount of freight forwarded across the plains from the various ports on the Missouri river during the year 1860, with the required outfit.

Where from.	Pounds.	Men.	Horses.	Mules.	Oxen.	Wagons.
Kansas City Leavenworth Atchison St. Joseph Nebraska City Omaha City	16, 439, 134 5, 656, 082 6, 097, 943 1, 672, 000 5, 496, 000 713, 000	7, 084 1, 216 1, 591 490 896 324	464	6, 149 206 472 520 113 114	27, 920 10, 925 13, 640 3, 980 11, 118 340	3, 033 1, 003 1, 280 418 916 272
Grand total	36, 074, 159	.11,601	841	7,574	67,950	6, 922

In 1863 a population of 60,000 in Nevada employs for the transportation of machinery, merchandise, provisions, &c., from the Pacific coast, a number of men, animals, and wagons fully half as great as the foregoing exhibit of overland transportation west of Kansas and Nebraska. That this table is inadequate to express the traffic of 1864 may also be inferred from the consideration of the present population of the mountain Territories, viz:

New Mexico, (no increase)	83,009
Colorado	60,000
Utah	80,000
Montana	12,000

235,009

It is not an excessive estimate that the present transportation is 50,000,000 pounds, employing 10,000 trains, and at a cost of \$5,000,000 annually. In consequence of the war and other causes, a considerable diversion of the traffic across the plains has taken place in favor of the northern points of departure from the Missouri river; Kansas city by no means leading in the degree indicated in 1860. Whether the traffic will resume its former proportions, depends altegether upon the railway construction of the next twelve months.

Kansas and Nebraska, for an average distance of one hundred and fifty miles west of the Missouri river, are as well adapted to agriculture as the States of Missouri and Iowa, but beyond that limit agriculture is dependent upon irrigation. Hence, as shown by Lieutenant Warren, a steady and remunerative market for breadstuffs and other agricultural products is at the door of the farmer in Kansas and Nebraska, which will divert all his surplus from the Atlantic coast. The foregoing review of the Territories east of the Sierra Nevada of California suggests a permanent deficiency of agricultural production, while their mineral resources will concentrate a large population. Grazing and wool-growing are future interests, which, with domestic manufactures, will diversify industry and occupy labor at no distant stage of progress; but for the next decade of years, manufactures, and even meats, will be largely imported across the Sierra Nevada from the west, and across the plains from the Missouri river.

The spring of 1864 witnesses an exodus of population from the western borders of Missouri and Iowa to the mining districts of Colorado and Montana, which far exceeds that of 1860. Peter A. Dey, esq., engineer of the Union Pacific railroad, writing from Omaha, under date of May 17, 1864, says: "Four thousand wagons and six thousand tons of freight have crossed the Missouri

river at Omaha since April first. There is now a daily movement of two hundred teams, three hundred tons freight, and one thousand persons. The teams are equally divided into those drawn by four horses, and those drawn by five yoke of cattle. No emigration has ever been known to bear any comparison to this. The line of teams waiting ferriage reaches nearly to Council Bluffs, or three miles in length. This rush will undoubtedly continue to the middle of June. The ferry-boat runs night and day. This does not include government transportation."

The statistics of the spring emigration of 1864, on the basis of this statement, are 75,000 men, 22,500 tons of freight, 30,000 horses and mules, and 75,000 cattle. It is probable that similar aggregates represent the emigration from other points on the Missouri river, and in that case 150,000 will be added to the population of the mountains from the Mississippi States during

1864.

UNION PACIFIC RAILROAD.

That the overland trade on the average latitude of 40 degrees north has already reached proportions which assure the prosperity of the Central Pacific railway from the way business alone, as soon as constructed, is a probability which can

be made to appear from the general railroad statistics of the country.

Take the proportion of mileage to population. In 1860 the population of the States, not including the Territories, was 31,148,047, and the number of miles of railroads in operation was 30,592. The population on the 1st of January, 1861, is estimated at 31,615,267; while on that date official reports show that there were 31,168 miles of railroad constructed in the United States, at an aggregate cost of \$1,777,993,818, or \$37,794 97 per mile. Thus, the proportion of one mile of railroad to every thousand of population seems to be established as a practical law of railroad progress by the American people. This ratio is exceeded in many of the States. For instances: Ohio, in 1860, had a population of 2,339,511, and 2,900 miles of railroad in operation; Illinois, 1,711,951 of population to 2,867 miles of railroad; Massachusetts, 1,231,066 population to 1,272 miles of railroad; while the most advanced southern States were, Virginia, 1,596,318 of population to 1,771 miles of railroad; Tennessee, 1,109,801 to 1,197; Georgia, 1,057,286 to 1,404.

If the Union Pacific railroad, assured by the extent of overland traffic, and aided by the land grant and credit of the general government, should organize measures for the completion of a central trunk line through California, Nevada, Utah, Colorado, and Kansas, by the year 1870, the census of that year would doubtless return populations exceeding the ratio of one thousand per mile. During the decennial period of 1850–'60, the population of those Territories increased five-fold. Connect by railroad the agricultural districts of the Pacific coast and the Mississippi valley with the varied consumption and commerce of the interior mining regions, and the ensuing six years, or the period occupied in effecting that connexion, would probably witness an advance of population three-

fold the aggregates which appear in 1864, viz:

	1850.	1860.	1864.	1870.
California	92, 597	365, 439	500,000	1,500,000
Nevada		6,857	60,000	180,000
Utah	11,380	40, 273	80,000	240,000
Colorado		34, 271	60,000	180,000
Kansas	• • • • • •	107, 206	120,000	360,000
	103, 957	554, 052	820,000	2, 460, 000

A comparison of the statistics of the English colony of Victoria and the State of California has already been presented, and is instructive. Victoria, in April, 1861, had a total population of 540,322, almost equally divided between the mining districts and the remainder of the colony. Including the Washoe district. now Nevada, California had a population in 1861, nearly equal to Victoria, and which was divided in the same proportion. San Francisco and Melbourne are cities of equal commercial importance. The California revenue for State purposes is \$1,462,690; for national treasury, \$7,128,399; total \$8,591,089, or about \$17 per capita. The provincial revenue of Victoria was, in 1862, \$15,123,465; in 1863, \$13,968,510, or an average per capita of \$29. California has only 75 miles of railroad in operation, while Victoria has 351 miles, constructed at an expense of £35,000 per mile, from which the Victoria government received an income in 1863 of £433,615.* The first section of the California Central railroad, which was opened in January from San Francisco to San José, a distance of $49\frac{3}{10}$ miles, was constructed at a cost of \$40,000 per mile. If we suppose the next 600 miles across the Sierra Nevada, and the State of Nevada, to cost \$80,000 per mile, the expenditure will not exceed the cost of the Victoria railroads, which connect the city of Melbourne with the Ballaret and Bendigo gold fields, and with the wool-growing districts of the river

There is abundant evidence that the mountain valleys are favorable to stock-raising, and that animals and their products will largely contribute to the return business of the Pacific railroad, in addition to the movements of Asiatic merchandise, and of the precious metals. As far north as the sources of the Columbia, the Missouri, and the Saskatchewan rivers, cattle and horses require no winter shelter, but are found in the spring in the best health and condition. For many years the emigrant trains will take to the mountains a multitude of domestic animals. The climate and natural grasses are favorable to their increase, and if the cattle of Texas have been profitably transported to the New York market, it is possible that the Mississippi and Atlantic States may yet receive a considerable portion of their consumption of meats from the Rocky mountains. Wool and dry hides are a considerable export from New Mexico and Colorado; and the San Francisco Mercantile Gazette of March 2, 1864, reports the departure of 1,500 head of beef cattle to the gold mines of Montana or the sources of the Missouri, which cost but \$6 per head in California. They

can be produced in every Rocky mountain district at as low a figure.

The construction of a continental telegraph from the Missouri river to San Francisco, three years since, was regarded as premature; but its successful operation has justified the enterprise. So will it be with the Union Pacific railroad. California alone is better able to carry its construction to the Missouri river than New York was competent, by the resources and credit of the State in 1824, to undertake the Eric canal. As its sections advance westward and eastward, a population will attend fully able to sustain the investment by dividends; nor is it improbable that the perforation of the Rocky mountains and the Sierra Nevada by tunnels will prove the most successful and gigantic traverse of gold and silver lodes ever yet developed in the annals of quartz mining.

A SOUTHERN PACIFIC RAILROAD ROUTE.

A route from the Lower Mississippi States to the Gulf of California and San Diego on the Pacific coast, which should be a trunk for communications with Memphis, Vicksburg and New Orleans, is a measure which only awaits the re-

^o The returns for the first quarter of 1864, as reported in the London Times, make it certain that the net profits of the Australian railways will henceforth discharge an interest of six per cent. on the entire cost of construction.

storation of the federal authority in all the gulf States, to be favorably consid-

ered by the country.

There are two events which will direct attention to the latitude of 35° as a scene of rapid settlement and overland communication. The first is the agricultural advantages of the Neosho district, or the country due west of Arkansas, which was conceded by treaties to the Cherokee, Choctaw, Creek, Chickasaw and Seminole Indians; and in the second place, the new discoveries of mineral wealth in the central and northern districts of Arizona Territory. Neosho, on the east, will soon equal Kansas; while the San Francisco mountains of Arizona, situated geographically south of Nevada, will doubtless be the scene of similar excitement and development as have attended the settlement of the Washoe silver district. It is proposed to compile the latest intelligence of the agricultural region of the east, and the mineral district of the west, under the average latitude of 35°.

It was observed in a report presented by the territorial committee of the United States Senate, in 1854, that the country occupied by the Cherokee Indians is as rich and beautiful, as well watered and healthy, as the finest portions of Iowa and Wisconsin, and as lovely in its prairie scenery, as the choicest parts of Texas. It consists of 13,000,000 acres, mostly lying within latitudes 36° and 37°. One Indian agent represents the staple productions of the people to be corn, wheat and oats; that the country is well adapted to apples, peaches, plums, and similar fruits; that stone-coal, iron, and salt-springs are abundant and profitable; and that the country is admirably adapted for grazing cattle, of which the Indians have extensive stocks. In consequence of the climate, only a portion of the country, resembling the northern part of Alabama, is suited for the cultivation of cotton; tobacco and hemp flourish as in Kentucky.

The Creeks occupy 13,140,000 acres, except a small tract assigned to the Seminoles, on the deep fork of the Arkansas, in latitude 97°. The Creek country lies immediately west of Fort Gibson, extending from the Canadian river to the 36th parallel of latitude. It is noticed by James Logan, who was an Indian agent in 1847, as "a country of abundant extent, well timbered and watered, of fertile soil, and of comparative healthfulness, offering every facility for the raising of stock." The scene of Washington Irving's "Tour of the Prairies"

is comprised in the Creek district.

The Choctaw country, of which the western half has been assigned to the Chickasaws and some smaller bands of Indians, extends from the Red river to the Canadian, and from the western boundary of Arkansas to the 100th meridian of longitude. Between longitude 94 and 97 degrees, or the Choctaw territory, as reduced in 1854, cotton has been grown near Red river, but corn and wheat are the prominent crops. An Indian agent wrote in 1851: "The soil produces the finest of wheat, weighing sixty-five to seventy pounds to the bushel; as a grazing community it is likewise unsurpassed, the extensive prairies, clothed with luxuriant grass, being capable of sustaining innumerable flocks and herds throughout the year." In 1854, Mr. A. J. Smith, Chickasaw agent, described some medicinal or "oil" springs on the Washita river, as very efficacious. Coal, copper and salt are found in ample quantities.

In the "Exploration of the Red River of Louisiana in 1852," by Captain (now Brigadier General) R. B. Marcy, the Chickasaw district, between longitude 97° and 100°, is described as about one hundred and eighty miles in length, and fifty in width, containing 9,000 square miles of valuable and productive lands, or 1,000 square miles more than the State of Massachusetts. Various portions of this country are more specifically described. Captain Marcy speaks of "charming landscapes; of soil remarkable for fertility; vegetation in old Indian cornfields twelve feet high; of beautiful springs and streams; of natural meadows covered with luxuriant grasses; broad and level bottom lands, covered with dense crops of wild rice, and of excellent timber, large and abundant." He

adds: "Indeed, I have never visited any country that, in my opinion, possessed

greater natural local advantages for agriculture than this."

There is no reason for doubt that the valleys of the Red River of the South, the Arkansas and the Canadian, for a distance of four hundred miles west of the State of Arkansas, are fertile, well watered and timbered, and supplied with coal and iron—comparing favorably with Kentucky and Tennessee in these respects. The colonization of this district will no longer be postponed, but will follow the termination of the war, and a reasonable adjustment of the

interests of its Indian occupants.

Ten degrees of longitude west of the Neosho district, in the northern portions of the Territory of Arizona, recent discoveries of gold have occurred, which are attracting population and capital from San Francisco and southern California. This gold district is near the line of the 34th parallel of latitude, and west of the 110th degree of longitude, and is approached from the Gulf of California by steamboat navigation on the Colorado. The San Francisco mountains on the route of Captain A. W. Whipple's Pacific railroad survey are its central landmark. The Colorado river is navigable for a distance of 500 miles to latitude 36° 06′, or to the mouth of the Rio Virgen, by a class of stern-wheel steamers, described as follows by Lieut. J. C. Ives, topographical engineer: "100 feet long, 22 feet beam, built full, and with a perfectly flat bottom, having a large boiler and powerful high-pressure engine, and drawing, when light, but twelve inches." The miners of Northern Arizona will be supplied from the Pacific coast by this navigation.*

The silver mines of southern Arizona, in the valley of the Gila, have been well known for several years. They are not less rich, and will be as produc-

tive as those of Nevada.

With peace restored, Indian hostility suppressed, and individual title to mineral lands assured, Neosho, (as the country west of Arkansas has been called,) western Texas, New Mexico, and Arizona, may be expected to follow the central cordon of States in the increase of population and wealth; and if so, and whenever so, a great central highway of commercial communication will be opened. When that period of development shall arrive, the Union Pacific railroad, like the Union Pacific telegraph, will have vindicated all the intervention by the national government in its behalf, and a great impulse will be given to

the construction of a more southern line.

When, in 1853, the initiative of Pacific railroad exploration was presented to the United States Senate, resulting in a congressional appropriation of \$150,000 for the purpose, attention was directed to three routes—the northern, the central, and the southern. Legislation has followed in behalf of one—the central—not so much from any demonstration of greater feasibility, but because the mineral discoveries of the interior, followed by population, suggested the selection. The same causes are now active on the two other routes. Discoveries, not only of gold and silver, but of coal, iron, lead, and salt, diversify the map of the Rocky mountain region everywhere within our boundaries; and an emigration from the Pacific coast meets the Atlantic column even upon the great plains, which are drained by the Missouri, the Platte, and the Rio Grande.

The necessity of more than one route between the Mississippi States and the Pacific coast will appear from an enumeration of the railroad lines which are indispensable to the commerce between the Atlantic and interior States. These

^o A San Francisco paper says, under date of March 2, 1864: "The discovery of valuable ledges of gold and silver ore is now reported in such numbers, of such richness, and so well authenticated, that if any doubt has existed in regard to the vast mineral wealth of Arizona, it must soon be dissipated. One of the great drawbacks to the prospects of that region for mining enterprises has been the scarcity of fuel; but late advices announce the discovery of coal near La Paz, on the Colorado."

are seven well-defined thoroughfares: (1) From Portland, by the Grand Trunkto Detroit, and thence, with a traverse of the State and Lake of Michigan, to Milwaukie and La Crosse; (2) by the New York Central, the Great Western, of Canada, and the Chicago and Northwestern railroad, to Prairie du Chien; (3) by the New York and Erie, the lines of Ohio and Indiana south of the great lakes, and the Illinois Central, to Galena; (4) the Pennsylvania Central, and its western connexions, to Rock Island; (5) the Baltimore and Ohio, by way of Cincinnati, to St. Louis; (6) from Richmond, through the Cumberland valley, to Memphis; and (7) from Charleston and Savannah, traversing the States of Georgia, Alabama, and Mississippi, to Vicksburg and New Orleans. All these highways are thronged and prosperous, and, with the wonderful impulse to colonization and commerce induced by mining investments, a period of twenty-five years will probably witness the completion of four great continental communications within the limits of the north temperate zone, and upon the following lines:

1. Through the southern tier of States, on or near the parallel of 35°, which is central to the region of cotton, the sugar cane, and the vine, and which will be supported by the populations of Louisiana, Arkansas, Neosho, (or the Territory occupied by the Cherokee and Choctaw Indians,) Texas, New Mexico, Arizona, Sonora, and southern California. This may be called the Gulf route, from its relation to the Gulfs of Mexico and California.

2. The central, which is now in course of construction, on the average latitude of 40°. With its present prestige and aid from the federal government, soon to be increased by the intervention of State governments in its behalf, the speedy construction of this road may be anticipated. If in operation at the present moment, the road would be financially successful. All the resources of Kansas, Nebraska, Colorado, Utah, Nevada, and, in a great degree, of Missouri and California, are pledged to such a result.

3. The lake route, hitherto designated in congressional debates as the Northern Pacific route, connecting the western coast of the great lakes, and the navigable channel of the Columbia river, by the most direct and feasible communication with which the Territories and future States of Dakota, Montana, Idaho, and Washington, as well as the States of Minnesota and Oregon, are identified.

4. The international route, or an extension of the Canadian railway system across the Peninsula of Michigan, and through Wisconsin and Minnesota, to the English colony of Selkirk in latitude 50°, and thence, through the valleys of the Saskatchewan and upper Frazer rivers, to the Pacific coast in latitude 54°.

The prediction is hazarded that the year 1890 will witness the consummation of the 8,000 miles of interior railroad above indicated. A more accurate statement would be, that whenever, along either of these routes, a population shall be assembled of two millions of souls, then will follow, by an irresistible social law, the construction and support of two thousand miles of railroad. The probability of that aggregate of population by the year 1870 has been considered on the central line. The situation of the more southern communication has been also referred to, and some space will now be given to the probabilities that, by the year 1890, the great lakes will be connected by railroad with the Columbia river and Puget's sound, while 1880 is likely to witness the completion of the international railroad upon the average latitude of 52° north.

THE NORTHERN OR LAKE ROUTE.

The latitude of 45° north, extended west of Minnesota, is not only central to the lake coast and the railroads of northern Illinois and Iowa, Wisconsin and Minnesota, but in its traverse of the Great Plains and the Rocky mountains it is most accessible from the mining districts now developed, or soon to be occupied, in the Territories of Dakota, Montana and Idaho. Other conditions being favor-

able, the future emigrant route will follow the parallel of 45° or 46°, and when population warrants, that will be the general direction of the northern or lake railroad route.

Explorations by officers of the general government, and publications of their reports, have made the general features of this route quite familiar. Fully ninetenths of the area between the 100th meridian of longitude and the Cascade range of Oregon will never be available for agriculture, although districts far more extensive will support herds and flocks. The climate, owing to the reduced altitude, is not more severe than in the corresponding districts of Colorado and The Great Plains are characterized geologically by a development of the cretaceous formation, which is observed over large Asiatic areas, and concurring with aridity, constitutes the American desert. Population would have been slowly attracted to those localities, except for the discovery of gold. The "northern mines," as they are termed, upon the sources of the Columbia and Missouri, were discovered not more than two years since, and now have a population of 30,000, of which 12,000 are east of the mountains. In addition to the Salmon river mines of Idaho, and the Missouri and Yellowstone mines of Montana, under the average longitude of 108°, it is now well ascertained that the Black hills of Dakota Territory, situated on the 44th parallel of latitude, and between the 103d and 105th meridians of longitude, are rich in gold and silver, as well as coal, iron, copper, and pine forests. With the pacification of the Sioux nation, and the establishment of emigrant roads, Dakota will be the scene of great mining excitement, as the gold field of the Black hills is within two hundred miles of the steamboat navigation of the Missouri river, at the intersection of its channel with the forty-fifth parallel of latitude. Admitting the general sterility of the Great Plains, and the physical difficulties of the mountains, yet the great productiveness of the northern mines warrants the opinion that the Territories of Idaho, Montana and Dakota will advance in population in a ratio fully equal to that observed in Nevada and Colorado since their first settlement. The discoveries at Washoe and Pike's Peak date from 1859. Five years is the whole period of the settlement and progress of Nevada and Colorado, and within that period each Territory has reached a permanent population of 60,000. Both have been subject to the mutations of a mining population, but each has increased at the rate of twelve thousand souls per annum. So with the Salmon river district, twenty months of productive gold-mining having assembled 20,000 people, while east Idaho, or Montana, at the expiration of twelve months from the first discovery of gold on the Jefferson fork of the Missouri, had a population of 12,000. If such a rate of accretion is accepted, the result in the year 1890 will be indicated as follows:

•	1863.	1870.	1830.	1890.
Idaho	20,000	104,000	224,000	344,000
Montana	12,000	96, 000	216,000	336,000
Dakota	10,000	94,000	214,000	334,000
	-			
1	42,000	294, 000	654,000	1,009,000
			=	

An estimate of the increase of population in Oregon and Washington is annexed. Oregon in 1850 had a population of 13,294, which was increased in 1860 to 52,465, or a ratio of increase of 294.65. Assuming a ratio of increase from 1860 to 1870 of 200 per cent.; for the decade closing with 1880, of 100 per cent., and of 50 per cent. from 1880 to 1890, the population of Oregon during and at the expiration of twenty-seven years will be as follows:

1860	52, 465
1870	157, 395
1880	314, 490
1890	472, 185
·	

The population of Washington is estimated on the hypothesis that the ratio of increase during the first decade will be 300 per cent., (or about the same as that of Oregon from 1850 to 1860;) then 200 per cent for ten years closing with 1880, and 100 per cent. for the decade of 1890, as follows:

1860 (by census)	11, 168
1870 (assumed)	44,672
1880 "	134,016
1890	268, 032

The ratio of increase registered as to Michigan and Wisconsin, from 1830 to 1860, far exceeds these estimates.

	1830.	1840.	1850.	1860.
Michigan	31,639	211,560	397, 654	749, 113
Wisconsin		30, 945	305, 391	775, 881

An American railroad from the west border of Minnesota to the Columbia river may be anticipated by the year 1890, on the following basis of population, ascertained as above:

Dakota Montana Idaho Orogon	336, 000 344, 000
Oregon	472, 185

1, 754, 217

THE INTERNATIONAL ROUTE.

Public sentiment in Canada and England has long demanded measures for the colonization of Central British America, as that fertile belt of territory is now called, which extends from Canada and Lake Superior to the Rocky mountains. It includes the valleys of the Red River of the North and the Saskatchewan river, which belong to the hydrographical system of Hudson's bay,

and are covered by the charter of the Hudson Bay Company.

Selkirk settlement, on the Red River of the North, was founded in 1812, and has a population of 10,000—an industrious, moral, and well-ordered community. Fort Garry, in this settlement, is the North American headquarters of the Hudson Bay Company. The posts of this company, more than fifty in number, occupy very commanding situations over the immense area, bounded by Hudson's bay and Lake Superior on the east, the Rocky mountains on the west, and the Arctic ocean on the north. The fur trade of this immense territory concentrates its annual product on the Red River of the North, at Fort Garry, from which point, by the annual voyages of brigades of batteaux, merchandise and supplies are distributed to the most distant post. Prior to 1858, the imports and exports of the Hudson Bay Company were principally transported by the difficult and dangerous route of Hudson's bay and Nelson's river, or over the numerous obstacles intervening from Lake Superior to Red river, on the British side of the international line. In 1858, however, materials were transported

from the navigable waters of the Mississippi river to construct a steamer on the Red river, and in 1862 two such vessels navigated that stream. The trade previously existing between St. Paul and Selkirk has been greatly increased in consequence. The imports of Central British America for the use of the Hudson Bay Company and the Selkirk settlers amount to \$500,000 annually, while the average annual exports, almost exclusively fars, amount to \$1,000,000.

It is now well known that, northwest of Minnesota, the country reaching from the Selkirk settlement to the Rocky mountains, and from latitude 49° to 53° on the longitude of 94°, and to latitude 53° on the Pacific coast, is as favorable to grain and animal production as any of the northern States; that the mean temperature for spring, summer and autumn observed on the 42d and 43d parallels, in New York, Michigan and Wisconsin, has been accurately traced through Fort Snelling and the valley of the Saskatchewan to latitude 55° on the Pacific coast, and that from the northwest boundary of Minnesota this whole district of British America is threaded in all directions by the navigable water-lines

which converge to Lake Winnipeg.

These facts, however favorable to agricultural settlement, would have failed to revolutionize the policy of the Hudson Bay Company, except for the violent excitement of gold discovery. The year 1858 directed a column of adventurers to the channel and sources of Frazer river: the organization of British Columbia followed, and it was soon ascertained that the richest and most extensive gold fields of northwest British America—the Cariboo mines—are so far within the Rocky mountains, so far up to the utmost sources of Frazer river, as to be practicably more accessible from Selkirk than from the coast of Puget's sound. At length, in 1862, the tributaries of the Saskatchewan and Peace rivers, on the eastern flank of the Rocky mountains, were discovered to be auriferous; while eastward stretched, towards Canada and Lake Superior, not less than 100,000,000 acres of fertile lands destined to cereal cultivation, whenever reached by emigration. English and Canadian exploration also established, in favor of this district, that its average elevation above the sea was far less than in American territory; that the Rocky mountains were diminished in width, while the passes were not difficult; that the supply of rain was more abundant, and the carboniferous and silurian formations were of greater extent than further south; and, owing to the greater influence of the Pacific winds through the mountain gorges and the reduced altitude, that the climate was no material obstacle to · civilized occupation.

The Hudson Bay Company, in 1863, was reorganized to meet the exigencies of imperial and provincial policy in Central British America, "in accordance (to quote the circular of the new directory) with the industrial spirit of the age, and the rapid advancement which colonization has made in the countries adja-

cent to the Hudson's Bay territories."

While the present most effective organization of the fur trade will be continued and even extended, the company now proposes to avail itself of all possible agencies for the rapid colonization of the Saskatchewan basin and the gold districts at the sources of the Columbia, Frazer, Saskatchewan and Peace rivers. A telegraph line from St. Paul to Pembina, and thence through Selkirk and the Rocky mountains to the Pacific coast, is first announced as the special enterprise of 1864. Then a connexion of the Selkirk settlement by railroad with St. Paul, and by a direct emigrant road with Fort William, on the British coast of Lake Superior, will receive effective aid, concurrently with the prosecution of American and Canadian enterprises. Steamboat navigation is to be extended upon Lake Winnipeg and the Saskatchewan river. The systems of land survey and gratuitous allotments of land to colonists which prevail in the United States are proposed, the company reserving alternate blocks or sections to support future railroad construction, since, at the earliest practicable moment, a railroad will be undertaken traversing the colonies of Central British America

and British Columbia. It is in the power of the modernized Hudson Bay Company, and it is its well-defined purpose, to connect Lake Superior and the Pacific coast by a cordon of settlements, and to carry forward the construction of two thousand miles of railroad simultaneously with the advent of population, and as the sure means to encourage the settlement of Northwest British America, or the interval which separates the lake coast of Canada from the coast of the North Pacific ocean.

This international railroad (as it may properly be called, until the develope ment of British America warrants a direct communication with Canada) will be the favorite object of English capitalists on this continent, as the Union Pacific railroad will combine in its behalf the energies of the government and citizens of the United States. These two enterprises will therefore precede the construction of railroads on the gulf and lake routes, but only by a decade of years. All four routes will be demanded by the wants of 8,000,000 of people, which the next twenty-five years will witness permanently seated on the average latitudes of 35°, 40°, 45° and 50°, between longitude 95° and the Pacific ocean.

STATISTICAL MAP.

To illustrate the communications, present and future, between the Atlantic, Mississippi, Interior and Pacific States, a map is annexed, which has been prepared for publication in this connexion, and which also indicates the boundaries of the Territories at the close of the congressional session of 1863–'4. The statements of population are from the census of 1860, except the estimates for later dates. The map has been extended beyond the northern frontier of the United States, that the arable districts of British America, as shown by their respective northern boundary lines, may be studied with reference to the railway and commercial movements on the continent.

THE MINERAL WEALTH OF LAKE SUPERIOR.

The whole basin of Lake Superior indicates the presence of iron and copper The mountains which divide the waters of Lake Michigan to the southeast, of the Mississippi river and its tributaries to the southwest and west, of the Rainy Lake river to the northwest, and of Hudson's bay to the north and northeast—the outer rim of the Superior basin—are found, wherever explored, to contain iron ore. The mines at Marquette, Michigan, have been successfully worked, in consequence of the construction of a railroad from the harbor of Marquette to the Iron mountain, eighteen miles distant; but iron deposits in the same mineral range are situated at no greater distance south of Bayfield and Superior, in Wisconsin, and thence have been traced around the north shore of the lake, in Minnesota and in Canada.

Nearer the lake coast, and apparently a lower formation, are the copper districts. The only locality on the southern shore which has attracted attention is a district extending from Keweenaw Point to the Montreal river, 100 miles in length by four to twenty miles in width. On the north shore of the lake, in Minnesota, near the western extremity of the lake, and in Canada for a distance of 200 miles northwest from the Sault St. Marie, are well-defined copper regions which are now attracting the attention of capitalists, and will probably prove as productive as the Keweenaw, Portage Lake, Ontonagon, and Carp Lake districts, as the subdivisions of the Michigan copper-bearing territory are termed.

During the year 1863 discoveries were made in the vicinity of Marquette, which suggest that Michigan is destined to become, at an early day, a great silver-yielding State.* The newly-discovered district is known as the granite range, lying between the schistose or iron range and Lake Superior, and is from ten to twenty miles in breadth and about fifty miles in length. Lodes of argentiferous galena have been found in this region, yielding from ten to thirty pounds of silver to the ton of metal. Assays made on some of the ores have discovered gold in them to the value of \$60 to \$240. If these statements are confirmed, the silver district of Lake Superior will exceed in value either of the ranges now yielding copper and iron.

Under the impulse of the present demand for iron and copper, the Minnesota district, extending from Fond-du-Lac to the Grand Portage at the mouth of Pigeon river, has been thoroughly explored with satisfactory results; while Canada has taken effective measures for the encouragement of mining enterprises on the remainder of the northern shore. Title to mineral lands on Lake Superior can now be acquired from Canada at one dollar per acre, subject to a tax of one dollar per ton of ore. This order will have the effect to transfer English capital to the Nepigon, Pic and Michipicoton districts of Lake Superior, as it is now admitted that the copper mines of Great Britain have lately failed of their former productiveness. A correspondent of the London Mining Journal states that "the very rich mines of Cornwall and Devon are limited in the

present day, and that some thirty or forty of the greatest and richest mines in those countries are exhausted, at least for copper." There were, in March, 1864, more than fifty bills before the Canadian Parliament to incorporate com-

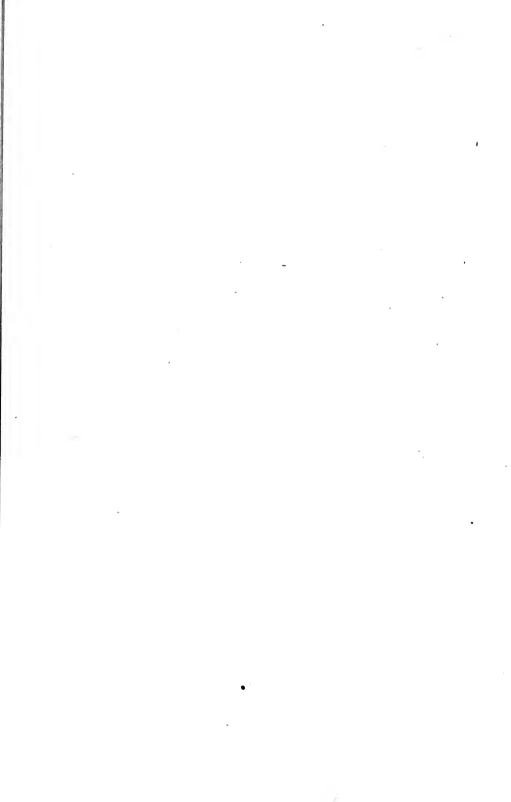
panies for mining gold, silver, lead, antimony, iron, and copper.

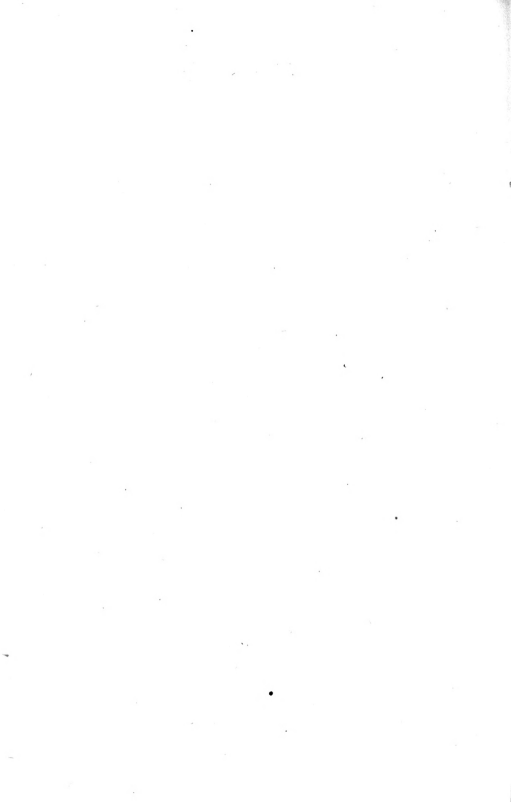
Similar and greater activity prevails in all the American districts of Lake Superior. The total amount of capital invested in the fee-simple and development of the copper mines now worked in Michigan, not including the value of the metal produced, is estimated at \$6,000,000, while their stocks are worth over, \$15,000,000. The aggregate amount of copper produced in 1863 was not less than 9,000 tons of stamp work, barrel and mass, or about 7,500 tons of ingot, worth at its present value over \$6,000,000; but as the largest portion was probably sold at an average of 35 cents per pound, the aggregate receipts of sales will not be much over \$5,000,000. The products of the Marquette iron mines for 1863 are reported as 185,000 gross tons of ore, and 13,732 gross tons of pig iron. In 1855 the product of the same mines was only 1,447 tons of iron ore, with no production of pig iron; in 1858, 31,035 tons of iron ore and 1,627 tons of pig iron.

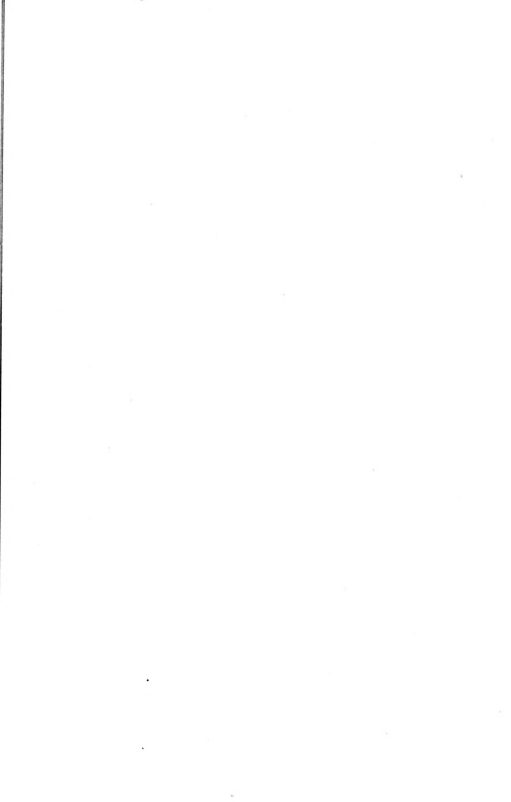
The exports, of all values, for 1863, from Lake Superior, will amount to \$10,000,000, imports \$12,000,000, consisting, in addition to provisions and merchandise for the mining villages, of shipments of machinery and other mate-

rials for permanent improvements.

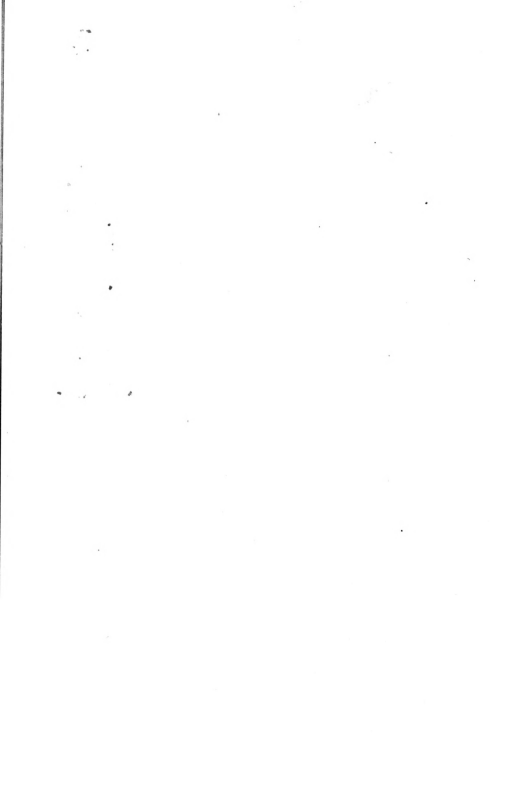
[•] In the same vicinity, the Huron mountains are reported to be gold-bearing, and at the latest date (June 13, 1864) there is a probability that the discoveries and production of gold in this district of the Lake Superior basin will fully equal the facts in regard to silver.











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